CHEMICALS ON REPORTING RULES DATABASE (CORR)

October 31, 1991 UPDATE

U.S. Environmental Protection Agency Office of Pesticides and Toxic Substances Office of Toxic Substances

Compiled by the Existing Chemical Assessment Division Chemical Screening Branch (TS-778)

The Chemicals on Reporting Rules Database (CORR) report contains information on chemicals that have been the subject of proposed or final regulations issued by the Office of Toxic Substances in the <u>Federal Register</u> (FR).

This CORR document contains two tables and a rule code list. The first table contains the Chemical Abstract Service (CAS) Registry Numbers that are referenced in the final list. Following the CAS number table, there is table of Premanufacture Notice (PMN) substances. Both of these tables are cross-referenced to the rule code list, which cites Federal Register publication information. The rule code section provides: FR citations, the Code of Federal Regulations (CFR) citation (when available), dates relevant to the FR citations, and other information contained in the FR citation relevant to the action.

All of the information that was published in the 4/30/91 update of CORR is included in this report. This document is an amendment to the 06/30/90 CORR Database Report and it covers the rulemaking period from July 1, 1990 to October 31, 1991. Therefore, to complete your copy of CORR, only the 6/30/90 original edition and the 10/31/91 amendment (this document) are required.

IMPORTANT NOTICE:

This document is intended to be an information resource. Since it may contain errors, omissions, etc., this document SHOULD NOT be used in lieu of FR documents or the CFR for purposes of compliance. Please report any errors or omissions to Tess Bateman at (202) 260-3416.

Copies of the 6/30/90 and 10/31/91 CORR Database Reports are available from the TSCA Hotline at (202) 554-1404, or you may request copies through the following address:

U.S. Environmental Protection Agency OPTS/OTS/Environmental Assistance Division Mail Code: TS-799 401 M Street, SW Washington, D.C. 20460

NOTE: You can also fax your request for the CORR Database Reports or other TSCA publications to (202) 554-5603.

Rule codes are a letter and number combination. Rule codes beginning with the following letters are used throughout this document, and correspond to the specified action:

- a = TSCA section 8(a) chemical specific rules (proposed and final rules)
- c = TSCA section 8(c) requests for records and reports
 regarding significant adverse reactions
- d = TSCA section 8(d) rules requiring the submission of unpublished health and safety studies (proposed and final rules)
- e = TSCA section 12(b) export notification rules (proposed and final rules)
- f = TSCA section 4(f) required actions
- m = TSCA section 8(a) Comprehensive Assessment Information Rules (CAIR) (proposed and final rules)
- p = TSCA section 8(a) Preliminary Assessment Information
 Rules (PAIR) (proposed and final rules)
- r = Substances subject to reporting period terminations
 under the TSCA section 8(d) rule
- s = TSCA section 5(a) Significant New Use Rule
- srllO = List of hazardous substances under §104(i) of the
 Comprehensive Environmental Response, Compensation, and
 Liability Act (CERCLA or Superfund) as amended by SARA
 §110
- sr313 = List of toxic chemicals under §313 of the Emergency
 Planning and Community Right-to-Know Act (EPCRA or SARA
 Title III)
 - t = TSCA section 4 test rules and consent orders (proposed and final rules)
 - x = TSCA section 6 risk management rules (proposed and final rules)

For more information on the Agency for Toxic Substances and Disease Registry listing, ranking and toxicological profiles contact Dave Brooks at (202) 260-1501. Send your written request to U.S. EPA, 401 M. Street, SW, TS-796, Attn: Dave Brooks, Washington, DC 20460.

CAS NUMBER	CHEMICAL NAME	RULE CODE
57-10-3	Hexadecanoic acid	t56
60-29-7	Diethyl ether	t57
67-63-0	Isopropanol (aka 2-Propanol)	t58, t55 - see also CORR listings 6/30/90 (t40, P15, d19, sr313, t52)
67-64-1	Acetone	t57 - see also CORR listings 6/30/90 (sr110, sr313)
71-36-3	1-Butanol (aka n-Butyl alcohol)	t57 - see also CORR listings 6/30/90 (sr313)
71-55-6	1,1,1-Trichloroethane (aka Methyl chloroform)	t55 - see also CORR listings 6/30/90 (sr110, P1, d1, t1, sr313)
74-97-5	Bromochloromethane	P24, t56 - see also CORR listings 6/30/90 (sr110, d20)
75-02-5	Vinyl fluoride	t58
75-15-0	Carbon disulfide	t56 - see also CORR listings 6/30/90 (sr110, sr313)
75-63-8	Bromotrifluoromethane (Halon-1301)	sr313 - see also CORR listings 6/30/90 (sr313)
75-69-4	Trichlorofluoromethane (CFC-11)	sr313 - see also CORR listings 6/30/90 (s4110, sr313)
75-71-8	Dichlorodifluoromethane (CFC-12)	sr313 - see also CORR listings 6/30/90 (sr110, sr313)
75-88-7	Ethane, 2-chloro-1,1,1-trifluoro- (HCFC-133a)	s55, d28 - see also CORR listings 6/30/90 (s55, d28)
76-14-2	Dichlorotetrafluoroethane (CFC-114)	sr313 - see also CORR listings 6/30/90 (sr313)
76-15-3	(mono)Chloropentafluoroethane (CFC-115)	sr313 - see also CORR listings 6/30/90 (sr313)
78-40-0	Triethyl phosphate (aka Phosphoric acid, triethyl ester)	d29, P24 - see also CORR listings 6/30/90 (C2)
78-42-2	Tris(2-ethylhexyl)phosphate (aka Phosphoric acid tris(2-ethylhexyl) ester)	d29, P24 - see also CORR listings 6/30/90 (C2)
78-51-3	Tris(2-butoxyethyl) phosphate (aka Ethanol, 2-butoxy-, phosphate (3:1))	d29, P24 - see also CORR listings 6/30/90 (C2)
78-83-1	Isobutyl alcohol (aka 1-Propanol, 2-methyl-)	t57 - see also CORR listings 6/30/90 (d16)
79-10-7	Acrylic Acid	t62
79-31-2	2-Methylpropanoic acid	t56

CAS NUMBER	CHEMICAL NAME	RULE CODE
79-94-7	Tetrabromobisphenol-A	x7
87-10-5	3,4',5-Tribromosalicylanilide	P24, d29 - see also CORR listings 6/30/90 (t31)
87-83-2	2,3,4,5,6-Pentabromotoluene	d29, P24
87-84-3	1,2,3,4,5-Pentabromo-6-chlorocyclohexane	P24, d29
91-97-4	4,4'-Diisocyanato-3,3'-dimethylbiphenol	P24 - see also CORR listings 6/30/90 (C2, d20)
95-51-2	2-Chloroaniline	t58
95-54-5	o-Phenylenediamine (aka 1,2-Benzenediamine; o-daminobenzene; O-POA)	t58, t55 - see also CORR listings 6/30/90 (t36, P1, d3, t52)
95-63-6	Benzene, 1,2,4-trimethyl —	r3 - see also CORR (p1, d3, sr313)
95-80-7	2,4-Toluenediamine (aka 1,3-benzenediamine, 4-methyl)	t56 - see also CORR listings 6/30/90 (P3, d3, sr313)
96-13-9	2,3-Dibromopropanol	P24, d29
96-29-7	Methyl ethyl ketoxime (aka MEKO; 2-butanone, oxinic)	t55 - see also CORR listings 6/30/90 (P15, d19, t43)
96-37-7	Methylcyclopentane	t55 - see also CORR listings 6/30/90 (t26, P12, d12, t50, t52)
98-82-8	Cumene	t58
100-21-0	Terephthalic acid	t56, sr313 - see also CORR listings 6/30/90 (sr313)
100-28-7	p-Nitrophenyl isocyanate	P24, d29
101-68-8	4,4'-Diphenylmethane diisocyanate	P24 - see also CORR listings 6/30/90 (C2, d28, sr313)
102-36-3	3,4-Dichlorophenyl isocyanate	P24, d29
103-71-9	Phenyl isocyanate (aka, Benzene, isocyanato-)	P24, d29 - see also CORR listings 6/30/90 (P1)
104-12-1	p-Chlorophenyl isocyanate	P24, d29
104-49-4	p-Phenylene diisocyanate (aka Benzene, 1,4-diisocyanato-)	P24 - see also CORR listings 6/30/90 (C2, d20)
104-76-7	2-Ethylhexanol	t56 - see also CORR listings 6/30/90 (t22, d20)
106-50-3	p-Phenylenediamine (aka p-diaminobenzene; p-POA; 1,4-benzene diamine)	t58, t55 - see also CORR listings 6/30/90 (t36, P1, d1, sr313, t52)
107-13-1	Acrylonitrile	t56 - see also CORR listings 6/30/90 (sr110, sr313)
107-66-4	Dibutyl phosphate	P24, d29

CAS NUMBER	CHEMICAL NAME	RULE CODE
108-10-1	Methyl isobutyl ketone (aka 2-Pentanone, 4-methyl-)	t57 - see also CORR listings 6/30/90 (sr110, P1, d1, sr313)
108-39-4	Meta-cresols (aka Phenol, 3-methyl-)	t55 - see also CORR listings 6/30/90 (P1, d1, sr313)
108-45-2	m-Phenylenediamine (aka m-Diaminobenzene; m-POA; 1,3-benzene diamine)	t58, t55 - see also CORR listings 6/30/90 (t36, P1, d3, t52)
108-67-8	Benzene, 1,3,5-trimethyl-	r3 - see also CORR listing 6/30/90 (d5, p7, t54)
108-90-7	Monochlorobenzene (aka 1,2,3-Trichlorobenzene)	t55 - see also CORR listings 6/30/90 (sr110, P1, d1, t10, sr313, t50)
109-90-0	Ethyl isocyanate	d29, P24
109-99-9	Tetrahydrofuran	t57 - see also CORR listings 6/30/90 (sr110)
110-54-3	n-Hexane	t55 - see also CORR listings 6/30/90 (sr110, t50, t52)
110-78-1	n-Propyl isocyanate	P24, d29
110-80-5	2-Ethoxyethanol	t57 - see also CORR listings 6/30/90 (sr313)
111-11-5	Methyl-ester octanoic acid	t56
111-36-4	n-Butyl isocyanate .	P24, d29
111-40-0	Diethylenetriamine .	t58
111-63-19-5	Decabromodiphenyloxide	x7
111-91-1	Bis(2-chloroethoxy)methane	t58
112-50-5	Triethylene glycol monomethyl ether	t58
112-96-9	Octadecyl isocyanate	d29, P24
118-79-6	2,4,6-tribromophenol	x7
120-80-9	o-Hydroxyphenol (aka Catechol)	t56 - see also CORR listings 6/30/90 (sr313)
120-82-1	1,2,4-Trichlorobenzene	t55 - see also CORR listings 6/30/90 (sr110, P1, d1, t8, t10, sr313)
123-30-8	p-Aminophenol	t56
123-61-5	1,3-Diisocyanatobenzene	P24 - see also CORR listings 6/30/90 (C2, d20)
123-86-4	n-Butyl acetate	t57
124-73-2	Dibromotetrafluoroethane (Halon-2402)	sr313 - see also CORR listings 6/30/90 (sr313)
126-71-6	Triisobutyl phosphate (aka Phosphoric acid, tris (2-methylpropyl) ester)	d29, P24 - see also CORR listings 6/30/90 (sr313)

CAS NUMBER	CHEMICAL NAME	RULE CODE
126-73-8	Tributyl phosphate (aka Phosphoric acid, tributyl ester)	t58, P24, t55, d29 - see also CORR listings 6/30/90 (C2, t39, P14, d18)
141-78-6	Ethyl acetate	t57
141-79-7	Mesityl oxide '	tó - see also CORR listings 6/30/90 (P8, d1, t6)
142-84-7	1-Propanamine, N-propyl	r3 - see also CORR listing 6/30/90 (d16)
143-33-9	Sodium cyanide	d29, P24
149-30-4	2-Mercaptobenzothiazole (aka 2(3H-)benzotriazole ethione)	t55 - see also CORR listings 6/30/90 (C25, P9, d10, t50)
149-57-5	2-Ethylhexanoic acid	t55 see also CORR listings 6/30/90 (P6, d8, t13)
298-07-7	Di(2-ethylhexyl) phosphate	d29, P24
306-83-2	Ethane, 2,2-dichloro-1,1,1-trifluoro- (HCFC 123)	d28 - see also CORR listings 6/30/90 (d28)
329-01-1	(alpha, alpha, alpha-Trifluoru-m-tolyl) isocyanate	d29, P24
353-59-3	8romochlorodifluoromethane	sr313
354-33-6	Ethane, pentafluoro- (HFC 125)	d28 - see also CORR listings 6/30/90 (d28)
421-01-2	Bromochlorodifluoromethane (Halon-1211)	sr313 - see also CORR listings 6/30/90 (sr313)
526- <i>7</i> 3-8	Benzene, 1,2,3-trimethyl	r3 - see also CORR listing 6/30/90 (d5, p7)
556-67-2	Octamethylcyclotetrasiloxane	t58
585-07-9	t-Butyl methacrylate (2-Propenoic acid-2-methyl-1,1-dimethylethyl ester)	s61
593-60-2	Vinylbromide (aka Ethane, bromo-)	P24, d29 - see also CORR listings 6/30/90 (P1, sr313)
611-14-3	Benzene, 1-ethyl-2-methyl-	r3 - see also CORR listing 6/30/90 (r2, d3)
614-68-6 ,	1-Isocyanato-2-methylbenzene	P24, d29
615-58-7	2,4-Dibromophenal	P24, d29 - see also CORR listings 6/30/90 (t31)
620-14-4	Benzené, 1-ethyl-3-methyl-	r3 - see also CORR listing 6/30/90 (d3)
622-58-2	1-Isocyanato-4-methylbenzene	d29, P24
622-96-8	Benzene, 1-ethyl-4-methyl-	r3 - see also CORR listing 6/30/90 (d3)
624-83-9	Methyl isocyanate	P24, d29 - see also CORR listings 6/30/90 (sr313)

CAS NUMBER	CHEMICAL NAME	RULE CODE
628-63-7	n-Amyl acetate	t57:
811-97-2	Ethane, 1,1,1,2-tetrafluoro (HFC-124a)	d28 - see also CORR listings 6/30/90 (d28)
812-00-0	Monomethyl phosphate	d29, P24
1070-03-7	Mono(2-ethylhexyl) phosphate 70	P24, d29
1163-19-5	Decabromodiphenyl ether (DBDPE)	t59, x7
1476-23-9	3-Isocyanato-1-propene	d29, P24
1498-51-7	Ethyl dichlorophosphate	d29, P24
1511-62-2	Methane, bromodifluoro-	s71
1623-15-0	Monobutyl phosphate	P24, d29
1623-24-1	Mono(isopropyl) phosphate	P24, d29
1649-08-7	Ethane, 1,2-dichloro-1,1-difluoro- (HCFC-132b)	s55, d28 - see also CORR listings 6/30/90 (d28, s55)
1717-00-6	Ethane, 1,1-dichloro-1-fluoro (HCFC-141b)	s70, d28 - see also CORR listings 6/30/90 (d28)
2421-27-4	2-Propenoic acid, 2-hydroxybutyl ester	s61
2422-91-5	1,1',1"-Methylidynetris (4-isocyanato benzene)	P24, d29
2493-02-9	1-Bromo-4-isocyanatobenzene	d29, P24
2837-89-0	Ethane, 2-chloro-1,1,1,2-tetrafluoro-	s71
2873-89-0	Ethane, 2-chloro-1,1,1,2-tetrafluoro- (HCFC-124)	d28 - see also CORR listings 6/30/90 (d28)
2909-38-8	1-Chloro-3-isocyanatobenzene	d29, P24
2949-22-6	Ethyl isocyanato acetate	P24, d29
2958-09-0	Monooctadecyl phosphate	d29, P24
3173-53-3	Cyclohexyl isocyanate	P24, d29
3194-55-6	Hexabromocyclododecane (HBCD)	t59
3618-72-2	C.I. Disperse Blue 79:1	t58
3900-04-7	Monohexyl phosphate	P24, d29
3991-73-9	Monooctyl phosphate	P24, d29
4035-89-6	Tris(isocyanatohexyl) biuret	P24, d29
4098-71-9	Isophorone diisocyanate (aka Cyclohexane, 5-isocyanato-1-(isocyanatomethyl) 1,3,3-trimethyl)	P24 - see also CORR listings 6/30/90 (C2, d20)
4151-51-3	Tris(4-isocyanatophenyl) thiophosphate	P24, d29
4162-45-2	Ethoxylated tetrabromobisphenol A	x7, d29, P24 - see also CORR listings 6/30/90 (t31)
5124-30-1	1,1'-Methylenebis (4-isocyanatocyclohexane)	P24 - see also CORR listings 6/30/90 (C2, d20)

CAS NUMBER	CHEMICAL NAME	RULE CODE
5384-21-4	Phenol,4,4'-methylenebis(2,6-dimethyl)	s63
5873-54-1	1-Isocyanato-2-((4-isocyanatophenyl) methyl) benzene	P24 - see also CORR listings 6/30/90 (C2, d20)
7057-92-3	Didodecyl phosphate	d29, P24
7332-46-9	2-(2-Butoxyethoxy)ethanol phosphate (3:1)	d29, P24 - see also CORR listings 6/30/90 (C2)
7664-39-3	Hydrogen fluoride	sr110
7782-41-4	Fluorine	sr110 ,
10031-75-1	Diphenylmethylene diisocyanate	d29, P24
12510-42-8	Erionite fiber	s69
12645-31-7.	2-Ethylhexyl phosphate	P24, d29
12751-23-4	Dodecyl phosphate	d29, P24
14302-13-7	C.I. Pigment Green 36	sr313
15646-96-5	1,6-Diisocyanato-2,4,4-trimethylhexane	P24
16086-31-4	Oxirane, 2,2'-(1,6-hexandiylbis(oxy-methylene))bis-	s71
-16938-22-0	1,6-Diisocyanato-2,2,4-trimethylhexane	P24 - see also CORR listings 6/30/90 (C2, d20)
25327-89-3	Tetrabromobisphenol A, bis(allyl) ether	x7, d29, P24 - see also CORR listings 6/30/90 (t31)
25550-14-5	Benzene, ethylmethyl-	r3 - see also CORR listing 6/30/90 (p1, d3)
25551-13-7	Benzene, trimethyl-	r3 - see also CORR listing 6/30/90 (d5, p7)
25854-16-4	Bis(isocyanatomethyl) benzene	P24, d29
26447-40-5	1,1'-Methylenebis-(isocyanatobenzene)	P24 - see also CORR listings 6/30/90 (C2, d20)
26603-40-7	1,3,5-Tris(3-isocyanatomethylphenyl) 1,3,5-triazine-2,4,6 (1H, 3H, 5H)-trione	P24, d29
26747-90-0	Toluene diisocyanate dimer	d29, P24
27193-86-8	Dodecylphenol	t56
27215-10-7	Diisooctyl phosphate	d29, P24
28178-42-9	2,6-Diisopropylphenyl isocyanate (aka Benzene, 2-isocyanato-1,3-bis (1-methylethyl)-)	d29, P24
28556-81-2	Benzene, 2-isocyanato-1,3-dimethyl- (aka 2-Isocyanato-1,3-dimethylbenzene)	P24, d29
29091-20-1	Benzenamine, 3-chloro-2,6-dinitro-N,N-dipropyl-4- (trifluoromethyl)	s67
29305-12-2	1,3,5-Triazine-2,4,6-triamine, hydrobromide	s65
30554-72-4	Tetrabromodichlorocyclohexane	P24, d29
30554-73-5	Tribromotrichlorocyclohexane	d29, P24

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30674-80-7	2-Isocyanatoethyl methacrylate	d29, P24
32534-81-9	Pentabromodiphenyl ether (PBDE)	t59, x7
32536-52-0	Octabromodiphenyl ether (OBDPE)	t59, x7
34893-92-0	3,5°Dichlorophenyl isocyanate	P24, d29
36483-57-5	Tribromoneopentyl alcohol	P24, d29
37853-59-1	1,2-Bis(tribromophenoxy)-ethane	x7, t59
4126-45-2	Tetrabromodisphenol-A-bisethoxylate	t58
52277-33-5	Poly(oxy-1,4-butanediyl),a-(1-oxo-2-propenyl)-ы-[1-oxo-2- propenyl)oxy]	s61
52495-71-3	Poly(oxy-1,2-ethanediyl), a-hydro-3-(oxiranyl-methoxyl)-, ether with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1)	s71 .
54140-64-6	Poly(oxy-1,2-ethandiyl, α , α '-[(1-methylethylidene) di-4,1-[phenylene]bis[3-(oxiranylmethoxy)-	s71
54849-38-6	Monomethyltin tris(isooctyl mercaptoacetate) acetic acid, 2,2',2"-[(methylstannylidyne)tris(thio)]tris triisooctyl ester	r3 - see also CORR listing 6/30/90 (r2, p7, d2)
55205-38-7	Tetrabromobisphenol A diacrylate	d29, P24 - see also CORR listings 6/30/90 (t31)
60857-97-8	Hethyl oxinane	s61
64630-63-3	2-Propensic acid, 7-oxabicycls[4.1.0]hept-3-ylmethylester	s66
64742-95-6	Solvent naphtha (petroleum) light aromatic	r3
65992-66-7	N,N,N',N'-tetrakis(oxiranylmethyl)-1,3-cyclohexane dimethamine	s67
66733-21-9	Erionite fiber	s69
68239-06-5	2-Heptyl-3,4-bis(9-isocyanatononyl)-1-pentylcyclohexane	P24, d29
68955-41-9	Alkanes, C ₁₀₋₁₈ , bromo chloro	d29, P24
69882-11-7	2,4-(or 2,6)-Dibromophenol, homopolymer	d29, P24
70693-06-0	C9 aromatic hydrocarbon fraction	t55
73597-26-9	Isophorone diisocyanate hydroxyethylmethacrylate adduct	d29, P24
79637-74-4	2-Propenoic acid, octahydro-4,7-methano-1H-indenyl ester	s71
82428-30-6	2-Propenoic acid, 2-methyl-,7-oxabicyclo[4.1.0] hept-3-ylmethyl ester	s66
84852-15-3	4-Nonylphenol branched	t58
85095-61-0	Hydrazinecarboxamide,N,N'-(methylenedi-4,1-phenylene)bis [2,2-dimethyl-	s66
87320-05-6	2-Propenoic acid, [2-[1,1-dimethyl-2[(1-oxo-2-propenyl) oxyethy]-5-ethyl-1,3-dioxan-5yl] methyl ester	s67
88497-56-7	Benzene, ethenyl-, homopolymer, brominated	P24, d29
90884-29-0	Phenol,4,4'-(oxybis(2,1-ethanediylthio)bis	s65

CAS NUMBER	CHEMICAL NAME	RULE CODE
93589-69-6	Phenol, 4, 4'- [methylenebis(oxy-2, 1-ethandiylthio)]bis-	s63
96478-09-0	2-Propenoic acid, 2-methyl-,2-[-3-(2H-benzotriazot-Z-yl)- 4-hydroxyphenyl] ethyl ester	s71
96915-49-0	2-Oxepanone, homopolymer, ester with 3-hydroxy-2,2-dimethylpropanoic acid (2:1), di-2-propenoate	s67
96915-50-3	2-Oxepanone, homopolymer, 2-propanoate, [tetrahydro-2-furanyl] methyl ester	s67
96915-52-5	2-Oxepanone, homopolymer, 2-propanoate, ester with 2,2'- [oxybis(methylene)bis(2-hydroxymethyl]-1,3-propanediol	s67
104503-68-6	3,6,9,12,15,18,21-Heptaoxatetratriaoctanoic acid, sodium salt	s71
105658-30-8	Ethanol, 2-amino-, compound with N-hydroxy-N-nitroso benzenamine (1:1)	s67
106158-22-9	Poly(oxy-1,2-ethanediyl),.ahydrow.hydroxy-, ether with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1) di-2-propenoate methyl ether	s71
128504-11-2	Poly(oxy-1,2-ethanediyl), α -(1-oxo-2-propenyl)-w-hydroxy-, C_{10-16} -alkyl ethers	s61
129733-59-1	Phosphoric acid, C ₆₋₁₂ -alkyl esters, compound with 2- (dibutylamino) ethanol	s71

PMN NUMBER	CHEMICAL NAME	RULE CODE
83-237	Halogenated alkyl pyridine (aka Substituted methyl pyridine)	s64 - see also CORR listings 6/30/90 (s17)
83-370	8-Acetylo-3-dodecyl-7,7,9,9-tetramethyl-1,3,8-triazspiro [4.5] decane-2,4-dione	s21 - see also CORR listings 6/30/90 (s21)
83-603	Substituted nitrile (generic)	s63
83-769	Substituted bromothiophene (generic)	s71, s67 - see also CORR listings 6/30/90 (s26)
83-817	[(Dinitrophenyl)azo]-[2,4-diamino-5-methoxybenzene] derivatives (generic)	s71, s67 - see also CORR listings 6/30/90 (s29)
83-818	[(Dinitrophenol)azo]-[2,4-diamino-5-methoxybenzene] derivatives (generic)	s71, s67 - see also CORR listings 6/30/90 (s30)
83-906	Brominated arylalkyl ether (generic)	s71, s67 - see also CORR listings 6/30/90 (s25)
83-908	Ethylated aminophenol (generic)	s71, s67 - see also CORR listings 6/30/90 (s25)
83-909	Aminophenol (generic)	s71, s67 - see also CORR listings 6/30/90 (s25)
83-910	Amino ether (generic) (aka anilino ether)	s71, s67 - see also CORR listings 6/30/90 (s25)
83-1023	Phosphine dialkylphenyl (generic)	s71, s67 - see also CORR listings 6/30/90 (s27)
83-1085	Halogenated-N-(2-propenyl)-N-(substituted phenyl) acetamide (generic)	s71, s67 - see also CORR listings 6/30/90 (s37)
83-1157	Substituted oxirane (generic)	s66
83-1162	Halogenated alkyl pyridine	s64
83-1163	Halogenated pyridine	s64
83-1222	Substituted alkyl halide (generic)	s66
83-1227	Perhalo alkoxy ether (generic)	s66
84-7	N,N,N',N'-tetrakis(oxiranylmethyl)-1,3-cyclohexane dimethanamine	s71, s67 - see also CORR listings 6/30/90 (s41)
84-27	Poly carboxylate ester (aka Alkyl glycol ether acrylic acid derivative)	s61 - see also CORR listings 6/30/90 (s32)
84-176	Alkanetriol dimethacrylate, substituted (generic)	s71, s67 - see also CORR listings 6/30/90 (s33)
84-180	Polyalkylene glycol monomethacrylate, substituted	s71, s67 - see also CORR listings 6/30/90 (s34)
84-181	Polyalkyl alkanediol monoacrylate, substituted	s71, s67 - see also CORR listings 6/30/90 (s34)
84-182	Alkanetriol polyalkylene glycol ester acrylate substituted	s67 - see also CORR listings 6/30/90 (s34)
84-183	Polyalkyl glycol monomethacrylate, substituted	s71, s67 - see also CORR listings 6/30/90 (s34)

PMN NUMBER	CHEMICAL NAME	RULE CODE
84-184	Polyalkyl alkanediol monomethacrylate, substituted	s71, s67 - see also CORR listings 6/30/90 (s34)
84-274	Poly(oxy-1,4-butanendiyl), α-(1-oxo-2-propenyl)-ω-[(1-oxo-2-propenyl)oxy]	s61 - see also CORR listings 6/30/90 (s39)
84-341	2-Oxepanone, homopolymer, ester with 3-hydroxy-2,2-dimethylpropanoic acid (2:1), di-2-propenoate	s71, s67 - see also CORR listings 6/30/90 (s38)
84-342	2-Oxepanone, homopolymer, 2-propenoate, (tetrahydro-2-furanyl) methyl ester,	s71, s67 - see also CORR listings 6/30/90 (s38)
84-343	2-Oxepanone, homopolymer, 2-propenoate, ester with 2,2'- (oxybis(methylene)]bis(2-hydromethyl)-1,3-propanediol	s71, s67 - see also CORR listings 6/30/90 (s38)
84-344	2-Propenoic acid, [2-[1,1-dimethyl-2-[(1-oxo-2-propenyl) oxyethyl]-5-ethyl-1,3-dioxan-5-yl] methyl ester	s71, s67 - see also CORR listings 6/30/90 (s38)
84-358	Unsaturated organic compound (generic)	s65
84-393	2-Chloro-N-methyl-N-substituted acetamide (generic)	s62
84-417	Methylphenol, bis(substituted) alkyl (generic)	s71, s67 - see also CORR listings 6/30/90 (s36)
84-491	Substituted aliphatic acid halide (generic)	s62
84-492	Substituted hydroxylamine (generic)	s66
84-527	Unsaturated amino alkyl ester salt (generic)	s63
84-537	Unsaturated amino ester salt (generic)	s63
84-713	Alkoxylated alkane polyol, polyacrylate ester (generic)	s61
84-814	Polysubstituted polyol (generic)	s61
84-860	Disubstituted nitrobenzene (generic)	s62
84-938	Polymer of hydroxyethyl acrylate and polyisocyanate (generic)	s65 ·
84-951	Substituted aminobenzoic acid ester (generic)	s62
84-968	Alkyl ester (generic)	s62
84-1042	Carbamodithioic acid, methyl-, compound with methaneamine (1:1)	s67 - see also CORR listings 6/30/90 (s40)
84-1167	Substituted bis(hydroxyalkane) polymer with epichlorohydrin acrylate (generic) (aka epoxy resin (generic))	s71, s65
84-1219	Substituted pyridine (generic)	s64
85-36	Substituted pyridine (generic)	s64
85-118	Polyurethane (generic)	s65
85-216	Halogenated pyridine (generic)	s64
85-236	Substituted pyridine (generic)	s 64
85-296	Amino acrylate monomer (generic)	s61
85-298	Amino acrylate monomer (generic)	s61
85-301	Urethane acrylate	s61
85-415	Monoacrylate (generic)	s65

PMN NUMBER	CHEMICAL NAME	RULE CODE
85-527	Vinyl epoxy ester (generic)	s65
85-535	Halogenated pyridine (generic)	s64
85-536	Halogenated pyridine (generic)	s64
85-544	2-Propensic acid, 2-methyl,7,7,9-trimethyl-4,13-dioxo- 3,14-dioxo-5,12-diazahexadecane, 1,16-diyl ester	s65
85-545	2-Propenoic acid, 3-(dimethylamino)-2,2-dimethylpropylester	s65
85-546	2-Propenoic acid, 2-methyl-,3,3,5-trimethyl cyclohexyl ester	s65
85-547	2-Propenoic acid,3,3,5-trimethylcyclohexyl ester	s65
85-703	2-Propanol, 1-amino-, reaction products with melamine, polymer with 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane, 2-hydroxyethyl acrylate-blocked	s71, s67
85-706	Substituted pyridine	s64
85-718	Di(alkanepolyol) ether, polyacrylate (generic)	s71
85-1013	Aliphatic diurethane acrylate ester (generic)	s61
85-1034	Nickel acrylate complex (generic)	s65
85-1169	Acid modified acrylated epoxide (generic)	s61
85-1170	Acid modified acrylated epoxide (generic)	s61
85-1180	tert-Amyl peroxy alkylene ester (generic)	s62
85-1184	Substituted pyridine (generic)	s64
85-1370	Alkyl (heterocyclicyl) phenylazohetero monocyclic polyone (generic)	s62 ·
86-66	Substituted triazine isocyanurate (generic)	s62
86-83	Benzenamine, 3-chloro-2,6-dinitro-N,N-dipropyl-4- (trifluoromethyl)-	s71, s67 - see also CORR listings 6/30/90 (s44)
86-136	Alkyl (heterocyclicyl) phenylazohetero monocyclic polyone, ((alkylimidazolyl)methyl) derivative (generic)	s62
86-164	Polymer (generic)	s65
86-334	Aromatic amine compound (generic)	s65
86-335	Aromatic nitro compound (generic)	s65
86-346	Substituted acrylated alkoxylated aliphatic polyol (generic)	s61
86-387	Modified acrylic ester (generic)	s62
86-501	Aromatic diamines (generic)	s60 - see also CORR listings 6/30/90 (s60)
86-503	Aromatic diamines (generic)	s60 - see also CORR listings 6/30/90 (s60)
86-542	Ethanol, 2-amino-, compound with N-hydroxy-N- nitrosobenzenamine (1:1)	s71, s67 - see also CORR listings 6/30/90 (s45)
86-554	Poly(oxy-1,2-ethanediyl),α-(1-oxo-2-propenyl)-u-hydroxy, C ₁₀₋₁₄ -alkyl ethers	s61

PMN NUMBER	CHEMICAL NAME	RULE CODE
86-588	Poly (oxy-1,2-ethanediyl) α (2-methyl-1-oxo-2-propenyl)- u-hydroxy-, C ₁₀₋₁₆ -alkyl ethers	s ó 1
86-650	Methacrylic ester (generic)	s65
86-832	Reaction product of hydroxyethyl acrylate and methyl oxirane	s61
86-838	Halogenated substituted pyridine (generic)	s64
86-1088	Substituted hydroxyalkyl alkenoate, [[[[[(1-oxo-2- propenyl)oxy]alkoxy]carbonyamino]substituted] aminocarbony]oxy- (generic)	s71
86-1098	Halonitrobenzoic acid, substituted (genetic)	s62
86-1263	Phosphoric acid,1,2-ethanediyl tetrakis(2-chloro-1-methylethyl) ester	s63 -
86-1492	Alkyl peroxy-2-ethyl hexanoate (generic)	s66
86-1634	Substituted dialkyl oxazolone (generic)	s63
86-1692	Benzene, substituted alkyl acrylate derivative (generic)	s63
86-1739	Substituted benzenedicarboxylic acid, (polyalkyl acrylate) derivative (generic)	s65
86-1771	Alkylbisoxyalkyl (substituted-1,1-dimethylethylphenyl) benzotriazole (generic)	s62
87-90	Methylenebistrisubstituted aniline (generic)	s63
87-147	2-(2-Hydroxy-3-tert-butyl-5-methylbenzyl)-4-methyl-6- tert-butylphenyl methacrylate	s65
87-723	Metalated alkylphenol copolymer (generic)	s62
87-739	Polymer of styrene, substituted alkyl methacrylates, 2- ethylhexyl acrylate, methacrylic acid and substituted bis(benzene) (generic)	s65
87-794	Acrylamide polymer with substituted alkylacrylamide salt (generic)	s63
87-930	2-Propenoic acid, 2-hydroxybutyl ester	s61
87-931	2-Propenoic acid, 1-(hydroxymethyl) propyl ester	s61
87-1192	Hydrazinecarboxamide, N,N'-1,6-hexanediylbis[2,2-dimethyl-	s70
87-1337	Disulfonic acid rosin amine salt of a benzidine derivative (generic)	s63
87-1760	Phenol, 4, 4'- [methylenebis(oxy-2, 1-ethanediy(thio)]bis-	s63
88-217	Epoxidized polybutene	s63
88-270	Nitrophenoxylalkanoic acid substituted thiazino hydrazide (generic)	s62
88-436	Poly(substituted triazinyl) piperazine (generic)	s62
88-522	Hydrazinecarboxamide,N,N'-[methylenedi-4,1-phenylene)bis [2,2-dimethyl-	s66
88-701	Reaction product of a monoalkyl succinic anhydride with a co-hydroxy methacrylate (generic)	s61

PMN NUMBER	CHEMICAL NAME	RULE CODE
88-831	Phenol,4,4'-(9H-fluoren-9-ylidene)bis,	s62
88-837	Diglycidyl ether of disubstituted carbopolycycle (generic)	s62
88-864	Phenol,4,4'-methylenebis(2,6-dimethyl)	s63
88-972	3,3',5,5'-Tetramethylbiphenyl-4,4'-diol	s63
88-1211	Poly(oxy-1,2-ethanediyl).ahydrouhydroxyl-, ether with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1) di-2-propenoate, methyl ether	s71
88-1271	Substituted halogenated pyridinol, alkali salt	s64
88-1272	Substituted halogenated pyridinol, alkali salt	s64
88-1273	Substituted halogenated pyridinol (generic)	s64
88-1274	Substituted halogenated pyridinol (generic)	s64
88-1303	Ethane, 1,1-dichloro-1-fluoro-	s70
88-1460	2,5-Dimercapto-1,3,4-thiadiazole, alkyl polycarboxylate (generic)	s63
88-1540	Polymer of maleic anhydride benzenedicarboxylic acid and disubstituted alkylamine (generic)	s63
88-1616	Polymer of substituted alkylphenol formaldehyde and phthalic anhydride, acrylate (generic)	s63
88-1617	Terpenes and terpenoids, limonene fraction, polymer with substituted carbopolycycles (generic)	s63
88-1690	Monomethoxy neopentyl glycol propoxylate monoacrylate (generic)	s71
88-1691	Polyalkylene glycol alkyl ether acrylate (generic)	s71 .
88-1 <i>7</i> 53	Bis(substituted)carbomonocyclic, azocarbomonocylicol (generic)	s63
88-1763	Ethane, 2-chloro-1,1,1,2-tetrafluoro-	s71
88-1889	Fatty acid, amine salt (generic)	s63
88-1898	7-Oxabicyclo[4.1.0]heptane, 3-ethenyl, homopolymer ether with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1) epoxidized	s65
88-2177	Ethane, 1,1-dichloro-1-fluoro-	s70
88-2179	Oxirane, 2,2'-(1,6-hexanediylbis(oxymethylene))bis	s71
88-2180	Poly[oxy(methyl-1,2-ethandiyl)[a,a'-(2,2-dimethyl-1,3-propanediyl)bis[3-(oxirane-methoxyl)-	s71
88-2181	Poly[oxy-1,2-ethandiyl,a,a'-[(1-methylethylidene)di-4,1-phenylene]bis[3-(oxiranylmethoxyl)-	s71
88-2188	Poly(oxy-1,2-ethanediyl),α-hydro-3-(oxiranyl-methoxy)-, ether with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1)	s71
88-2380	Bisphenol A, epichlorohydrin, methylenebis (substituted carbomonocycle), polyalkylene glycol, alkanol, methacrylate polymer (generic)	s61
88-2463	Trimethylolpropane fatty acid diacrylate (generic)	s61

PMN NUMBER	CHEMICAL NAME	RULE CODE
88-2470	Alkyl alkenoate, azobis- (generic)	s66
88-2540	Nitrate polyether polyol (generic)	s62
88-2566	Substituted oxide-alkylene polymer, methacrylate (generic)	s61
88-2582	2-Oxepanone, polymer with 4,4'-(1-methyethylidene) bisphenol and 2,2-[(1-methylethylidene)]bis(4,1-phenyleneoxymethylene)] bisoxrane, graft	s63
89-30	2-Propenoic acid, 2-methyl-, 7-oxabicyclo[4.1.0] hept-3-ylmethyl ester	s66
89-31	2-Propenoic acid, 7-oxabicyclo(4.1.0) hept-3-ylmethyl ester	s66
89-73	Polymer of alkyl carbomonocycle diisocyanate with alkanepolyol polyacrylate (generic)	s61
89-77	Alkylidcarboxylic acids, polymers with alkanepolyol and TDI, alkanol blocked, acrylate (generic)	s61
89-336	Alanine, N-(2-carboxyethyl)-N-alkyl, salt (generic)	s70
89-396	Sulphur-bridged substituted phenols (generic)	s62
89-422	2-Propenoic acid, 2-methyl-, 1-1-dimethylethyl ester (aka t-Butyl methacrylate)	s61
89-423	Polyalkylpolysilazane, bis(substituted acrylate) (generic)	s61
89-424	Carbamic acid (trialkyloxysilyalkyl)-substituted acrylate ester (generic)	s61
89-448	Alkane polyol phosphate ester (generic)	s57 - see also CORR listings 6/30/90 (s57)
89-483	Polyalkylenepolyol alkylamine (generic)	s63
89-507	Hydroxyalkyl methacrylate, alkyl ester (generic)	s61
89-539	Oxirane, 2,2'-(1,6-hexanediylbis(oxy-methylene))bis	s71
89-576	Metal salt of inorganic oxyacid	s63
89-577	Metal salt of complex inorganic oxyacid	s63
89-626	Alkylenebis (substituted carbomonocycle), epichlorohydrin, disubstituted heteromonocycle, acrylate polymer (generic)	s71
89-632	1,3-Propanediamine,N,N'-1,2-ethanediylbis-polymer with 2,4,6-trichloro-1,3,5-triazine, reaction products with N-butyl-2,2,6,6-tetramethyl-4-1 piperidinamine	s63
89-651	Phenol, 4, 4'-(oxybis(2, 1-ethanediylthio)bis-	s65
89-672	Alkanoic acid, butanediol and cyclohexanealkanol polymer (generic)	s62
89-676	Distillates (petroleum), C(3-6), polymers with styrene and mixed terpenes (generic)	s62
89-694	Alkanoic acid, trisubstituted phenylalkyl disubstituted phenyl ester	s61
89-697	Alkenoic acid, trisubstituted-benzyl-disubstituted-phenyl ester (generic)	s61

PMN NUMBER	CHEMICAL NAME	RULE CODE
89-708	Sulfurized alkylphenols (generic)	s65
89-711	Benzene,1,2-dimethyl-, polypropene derivatives, sulfonated, potassium salts (generic)	s70
89-726	Polymer of adipic acid, alkanepolyol, alkyldiiso cyanatocarbomonocycle, hydroxyalkyl acrylate ester	s65
89-749	Methylene bis(4-isocyanatobenzene), polymer with polycaprolactone triol and alkoxylated alkanepolyol hydroxyalkyl methacrylate ester (generic)	s61
89-750	Bisphenol A, epichlorohydrin, polyalkylenepolyol and polyisocyanato derivative (generic)	s66
89-760	Reaction product of alkanediol and epichlorohydrin (generic)	s66
89-769	Resorcinol, formaldehyde, substituted carbomonocycle resin (generic)	s65
89-776	Substituted benzenesulfonic acid, alkali metal salt (generic)	s70
89-810	Polymer of polyethylenepolyamine and alkanediol diglycidyl ether (generic)	s66
89-836	Phosphorylated oxoheteromonocycle polyoxyethylene alkyl ether (generic).	s62
89-837	Phosphorylated caprolactone alkyloxoheteromonocycle and polyalkylene polyol alkyl ether (generic)	s62
89-844	1,3,5-Triazine-2,4,6-triamine, hydrobromide	s65
89-906	Silane, (1,1-dimethylethoxy)dimethoxy (2-methyl-propyl)-	s66 .
89-946	Caprolactone, polymer with hexamethylene diisocyanate, hydroxyalkyl acrylate ester, reaction products with substituted alkanoic acid and metal heteromonocycle (generic)	s61 .
89-998	Polyaromatic urethane (generic)	s66
89-1036	Aliphatic polyglycidyl ester (generic)	s65
89-1062	Amide of polyamine and organic acid (generic)	s65
89-1072	Oxyalkanepolyol polyacrylate (generic)	s71
89-1081	Reaction product of alkyl carboxylic acids, alkane polyols, alkyl acrylate, and isophorone diisocyanate (generic)	s71
89-1093	Methane, bromodifluoro-	s71
89-1104	Polymer of substituted phenol, formaldehyde, epichlorohydrin, and disubstituted benzene (generic)	s71
89-1135	2-Propenoic acid [octahydro-4,7-methano-1H-indene-1,5(1,6 or 2,5)-diyl]bis(methylene) ester	s71
90-113	Toluene sulfonamide bisphenol A epoxy adduct (generic)	s70
90-212	Ethane, 1,1-dichloro-1-fluoro-	s70
90-244	Polymer of bisphenol A diglycidal ether, substituted alkenes, and butadiene (generic)	s70

PMN NUMBER	CHEMICAL NAME	RULE CODE
90-245	Polymer of bisphenol A diglycidal ether, substituted alkenes, and butadiene (generic)	s70
90-274	Dialkylamino aklanoate, metal salt (generic)	s70
90-299	Halogenated acrylonitrile (generic)	s70
90-333	2-Propenoic acid, 2-methyl-,2-[-3-(2H-benzotriazol-2-yl)- 4-hydroxyphenol]ethyl ester	s71
90-335	2-Substituted benzotriazole (generic)	s71
90-384	Phosphoric acid, C ₆₋₁₂ -alkyl esters, compound with 2- (dibutylamino) ethanol	s71
90-440	Substituted carboheterocyclic butane tetracarboxylate (generic)	s71
90-456	Alkylbenzene sulfonate, amine salt (generic).	s71
90-481	Alkyl polyethylene glycol phosphate, potassium salt (generic)	s70
90-489	3,6,9,12,15,18,21-Heptaoxatetratriaoctanoic acid sodium salt	s71
90-549	Benzoate ester (generic)	s70
90-583	Reaction product of alkylphenol, tetraalkyl titanate and tin complex (generic)	s70
90-584	Caprolactone modified acrylate monomer (generic)	s71
90-587	Polyfluorosulfonic acid salt (generic)	s70
90-643	Bisalkylated fatty alkyl amine oxide (generic)	s71
90-667	Formaldehyde, polymer with (chloromethyl) oxirane,4,4'- (1-methyl ethylidene) bis[2,6-dibromophenol] and phenol, 2-methyl-2-propenoate	s71 .
90-668	2-Propenenitrile, polymer with 1,3-butadiene, 3-carboxy-1-cyano-1-methylpropyl-terminated, polymers with epichlorohydrin, formaldehyde, 4,4'-(1-methylethylidene) bis[2,6-dibromophenol] and phenol, 2-methyl-2-propenoate	s71
90-1285	2-Propenoic acid, octahydro-4,7-methano-1H-indenyl ester	s71
90-1393	2-Propenenitrile, polymer with 1,3-butadiene, 3-carboxy-1-cyano-1-methylpropyl-terminated, polymers with bisphenol A, epichlorohydrin and 4,4'-(1-methylethylidene) bis[2,6-dibromophenol], dimethacrylate	s71

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	REPORT- ING DEADLINE DATE	SUNSET DATE	NOTES
d28	Certain Chemical Substances, Significant New Use Rule and Addition to Health and Safety Data Reporting Rule	716			55 FR 35628	8/31/90			10/15/90	EPA is adding seven potential CFC:substitutes to the Health and Safety Data Reporting Rule (40 CFR Part 716) and for two of these substances, EPA is promulgating a SNUR.
d28	2-Chloro-1,1,1-trifluoroethane (HCFC- 133a)	716.120			55 FR 35628	8/31/90			10/15/90	Ethane, 2-chloro-1,1,1- trifluoro (CAS No. 75-88-7).
d28	2,2-Dichloro-1,1,1-trifluoroethane (HCFC-123)	716.120			55 FR 35628	8/31/90			10/15/90	Ethane, 2,2-dichloro-1,1,1- trifluoro- (CAS No. 306-83-2).
d28	Pentafluoroethane (HFC-125)	716.120			·55 FR 35628	8/31/90			10/15/90	Ethane, pentafluoro- (CAS No. 354-33-6).
d28	1,1,1,2-Tetrafluoroethane (HPC-134a)	716.120			55 FR 35628	8/31/90			10/15/90	Ethane, 1,1,1,2-tetrafluoro- (CAS No. 811-97-2).
d28	1,2-Dichloro-1,1-difluoroethane (HCFC-132b)	716.120			55 FR 35628	8/31/90			10/15/90	Ethane, 1,2-dichloro-1,1- difluoro- (CAS No. 1649-08-7).
d28	1,1-Dichloro-1-fluoroethane (HCFC- 141b)	716.120			55 FR 35628	8/31/90			10/15/90	Ethane, 1,1-dichloro-1-fluoro- (CAS No. 1717-00-6).
d28	2-Chloro-1,1,1,2-tetrafluoroethane (hCFC-124)	716.120			55 FR 35628	8/31/90			10/15/90	Ethane, 2-chloro-1,1,1,2- tetrafluoro- (CAS No. 2873-89- 0).
d28	Certain Chemical Substances Significant New Use Rule and Addition to Health and Safety Data Reporting Rule	716			55 FR 39774	9/.28/90	10/15/90			Correction: A table on pages 35631 and 35632 of 55 FR was corrected to reflect effective dates of rule and sunset provisions for chemicals added to the wealth and Safety Data Reporting Rule.
d28		716.120			55 FR 39774	9/28/90	10/15/90		10/15/00	Ethane, 2-chloro-1,1,1- trifluoro- (CAS No. 75-88-7)
d28		716.120			55 FR 39774	9/28/90	10/15/90		10/15/00	Ethane, 2,2-dichloro-1,1,1- trifluoro- (CAS No. 306-83-2)
d28		716.120			55 FR 39774	9/28/90	10/15/90		10/15/00	Ethane, pentafluoro- (CAS No. 354-33-6)

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d28		716.120			55 FR 39774	9/28/90	10/15/90		10/15/00	Ethane, 1,2-dichloro-1,1- difluoro (CAS No. 1649-08-7)
d28		716.120			55 FR 39774	9/28/90	10/15/90		10/15/00	Ethane, 1,1,1,2-tetrafluoro (CAS No. 811-97-2)
d28		716.120			55 FR 39774	9/28/90	10/15/90		10/15/00	Ethane, 1,1-dichloro-1-fluoro- (CAS No. 1717-00-6)
d28		716.120			55 FR 39774	9/28/90	10/15/90		10/15/00	Ethane, 2-chloro-1,1,1,2- tetrafluoro- (CAS No. 2873-89- 0)

CHEMICALS ON REPORTING LES (CORR) DATABASE RULE CODE, CODE OF FEDERAL REGULATION (CFA., AND FEDERAL REGISTER (FR) INFORMATION

RULE CODE	NAME OF RULE	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	REPORT- ING DEADLINE DATE	SUNSET DATE	NOTES
d29	Preliminary Assessment Information and Health and Safety Data Reporting: Addition of Chemicals	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Final Rule: Add substance and categories to two model information-gathering rules; TSCA Section 8(a) PAIR and TSCA Section 8(d) Health and Safety Data Reporting. Specifies substances and listed mixtures subject to rule.
d29	Sodium cyanide	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Sodium cyanide (CAS No. 143-33-9)
d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	p-Nitrophenyl isocyanate (CAS No. 100-28-7)
d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	3,4-Dichlorophenyl isocyanate (CAS No. 102-36-3)
d29	Isocyanates	716.120	•		55 FR 39780	9-28-90	10-29-90		10-29-00	Phenyl isocyanate (CAS No. 103-71-9)
d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	p-Chlorophenyl isocyanate (CAS No. 104-12-1)
d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Ethyl isocyanate (CAS No. 109-90-0)
d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	n-Propyl isocyanate (CAS No. 110-78- 1)
d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	n-Butyl isocyanate (CAS No. 111-36- 4)
d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Octadecyl isocyanate (CAS No. 112- 96-9)
d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	(alpha, alpha, alpha-Trifluoro-m- tolyl) isocyanate (CAS No. 329-01-1)

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d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	1-Isocyanato-2-methylbenzene (CAS No. 614-68-6)
d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	1-Isocyanato-4-methylbenzene (CAS No. 622-58-2)
d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Methyl isocyanate (CAS No. 624-83-9)
d29	Isocyanates	716.120		_	55 FR 39780	9-28-90	10-29-90		10-29-00	3-Isocyanato-1-propene (CAS No. 1476-23-9)
d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	1-Bromo-4-isocyanatobenzene (CAS No. 2493-02-9)
d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	1-Chloro-3-isocyanatobenzene (CAS No. 2909-38-8)
d29	Isocyanates	716.120	·		55 FR 39780	9-28-90	10-29-90		10-29-00	Ethyl isocyanatoacetate (CAS No. 2949-22-6)
d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Cyclohexyl isocyanate (CAS No. 3173-53-3)
d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Tris(isocyanatohexyl)biuret (CAS No. 4035-89-6)
d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Tris(4-isocyanatophenyl) thiophosphate (CAS No. 4151-51-3)
d29	Isocyanates .	716.120			55 FR 397 80	9-28-90	10-29-90		10-29-00	1,1',1"-Methylidynetris(4- isocyanato-benzene) (CAS No. 2422- 91-5)
d29	lsocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Diphenylmethylene diisocyanate (CAS No. 10031-75-1)
d29	Isocyanates	716.120	'o		55 FR 39780	9-28-90	10-29-90		10-29-00	Bis(isocyanatomethyl) benzene (CAS No. 25854-16-4)
d29	lsocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	1,3,5-Tris(3-isocyanatomethylphenyl) 1,3,5-triazine-2,4,6 (1H, 3H, 5H)- trione (CAS No. 26603-40-7)
d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	2,6-Diisopropylphenyl isocyanate (CAS No. 28178-42-9)

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d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Toluene diisocyanate dimer (CAS No. 26747-90-0)
d29	lsocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	2-1socyanato-1,3-dimethylbenzene (CAS No. 28556-81-2)
d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90	,	10-29-00	2-Isocyanatoethyl methacrylate (CAS No. 30674-80-7)
d29	Isocyanates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	3,5-Dichlorophenyl isocyanate (CAS No. 34893-92-0)
d29	Isocyanates	716.120			55 FR ¹ 39780	9-28-90	10-29-90		10-29-00	2-Heptyl-3,4-bis(9-isocyanatononyl)- 1-pentylcyclohexane (CAS No. 68239- 06-5)
d29	Isocyanates	716.120	. '		55 FR 39780	9-28-90	10-29-90		10-29-00	Isophorone diisocyanate, hydroxyethylmethacrylate adduct (CAS No. 73597-26-9)
d29	Brominated Flame Retardants	716.120			55 FR 39780	9-28-90	10-29-90	!	10-29-00	3,4',5-Tribromosalicylanilide (CAS No. 87-10-5)
d29	Brominated flame Retardants	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	2,3,4,5,6-Pentabromotoluene (CAS No. 87-83-2)
d29	Brominated Flame Retardants	.716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	1,2,3,4,5-Pentabromo-6- chlorocyclohexane (CAS No. 87-84-3)
d29	Brominated Flame Retardants	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	2,3-Dibromopropanol (CAS No. 96-13-9)
d29	Brominated Flame Retardants	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Vinylbromide (CAS No. 593-60-2)
d29	Brominated Flame Retardants	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	2,4-Dibromophenol (CAS No. 615-58-7)
d29	Brominated Flame Retardants	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Ethoxylated tetrabromobisphenol A (CAS No. 4162-45-2)
d29	Brominated Flame Retardants	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Tetrabromobisphenol A, bis(allyl ether) (CAS No. 25327-89-4)
d29	Brominated Flame Retardants	716.120			55 FR 39780	9-28-90	10-29-90	í	10-29-00	Tetrabromodichlorocyclohexane (CAS No. 30554-72-4)

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d29	Brominated Flame Retardants	716.120			55 FR 39780	9-28-90	10-29-90	·	10-29-00	Tribromoneopentyl alcohol (CAS No. 36483-57-5)
d29	Brominated Flame Retardants	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Tetrabromobisphenol A diacrylate (CAS No. 55205-38-7)
d29	Brominated Flame Retardants	716.120			55 FR ['] 39780	9-28-90	10-29-90		10-29-00	Alkanes, C10-18, bromo chloro (CAS No. 68955-41-9)
d29	Brominated Flame Retardants	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Tribromotrichlorocyclohexane (CAS No. 30554-73-5)
d29	Brominated Flame Retardants	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	2,4-(or 2,6)-Dibromophenol, homopolymer (CAS No. 69882-11-7)
d29	Brominated Flame Retardants	716.120	·		55 FR 39780	9-28-90	.10-29-90		10-29-00	Benzene, ethenyl-, homopolymer, brominated (CAS No. 88497-56-7)
d29	Alkyl Phosphates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Triethyl phosphate (CAS No. 78-40-0)
d29	Alkyl Phosphates	716.120			55 FR 1 39780	9-28-90	10-29-90		10-29-00	Tris(2-ethylhexyl)phosphate (CAS No. 78-42-2)
d29	Alkyl Phosphates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Dibutyl phosphate (CAS No. 107-66-4)
d29	Alkyl Phosphates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Triisobutyl phosphate (CAS No. 126-71-6)
d29	Alkyl Phosphates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Tributyl phosphate (CAS No. 126-73-8)
d29	Alkyl Phosphates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Di(2-ethylhexyl)phosphate (CAS No. 298-07-7)
d29	Alkyl Phosphates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Monomethyl phosphate (CAS No. 812- 00-0)
d29	Alkyl Phosphates	716.120	i		55 FR 39780	9-28-90	10-29-90		10-29-00	Tris(2-butoxyethyl)phosphate (CAS No. 78-51-3)
d29	Alkyl Phosphates	716.120	:		55 FR 39780	9-28-90	10-29-90		10-29-00	Mono(2-ethylhexyl)phosphate 70 (CAS No. 1070-03-7)
d29	Alkyl Phosphates	716.120	:		55 FR 39780	9-28-90	10-29-90		10-29-00	Ethyl dichlorophosphate (CAS No. 1498-51-7)

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d29	Alkyl Phosphates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Monobutyl phosphate (CAS No. 1623- 15-0)
d29	Alkyl Phosphates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Mono(isopropyl) phosphate (CAS No. 1623-24-1)
d29	Alkyl Phosphates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Monooctadecyl phosphate (CAS No. 2958-09-0)
d29	Alkyl Phosphates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Monohexyl phosphate (CAS No. 3900- 04-7)
d29	Alkyl Phosphates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Monooctyl phosphate (CAS No. 3991-73-9)
d29	Alkyl Phosphates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Didodecyl phosphate (CAS No. 7057- 92-3)
d29	Alkyl Phosphates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	2-(2-Butoxyethoxy)ethanol phosphate (3:1) (CAS No. 7332-46-9)
d29	Alkyl Phosphates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	2-Ethylhexyl phosphate (CAS No. 12645-31-7)
d29	Alkyl Phosphates	716.120			55 FR 39780	9-28-90	10-29-90		10-29-00	Dodecyl phosphate (CAS No. 12751-23- 4)
d29	Alkyl Phosphates	716.120			55 FR 39780	9-28-90	10-29-90	l	10-29-00	Diisooctyl phosphate (CAS No. 27215- 10-7)

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d30	Preliminary Assessment Information and Health and Safety Data Reporting; Addition of Chemicals	716.120	•		56 FR 42688	8-29-91	9-30-91	11-27-91	9-30-00	The Interagency Testing Committee (ITC) in its Twenty-seventh Report to EPA revised the Toxic Substances Control Act (TSCA) Section 4(e) Priority List by designating two chemical substances that were previously in the "recommended with intent-to-designate" category and by adding one chemical substance and four categories of chemical substances. EPA is adding the substance and the four categories to two model information-gathering rules: the Toxic Substances Control Act(TSCA) section 8(a) Preliminary Assessment Information Rule (PAIR) and the TSCA section 8(d) Health and Safety Data Reporting Rule.
d30	Preliminary Assessment Information and Health and Safety Data Reporting; Addition of Chemicals; Technical Amendment	716.120	•		56 FR 59146	9-27-91	9-30-91			This notice corrects an error in a final rule published in the Federal Register of August 29, 1991, concerning six chemicals which were inadvertently included for reporting among the chemicals added to the IRIS category for: In § 716.120(d) the following chemicals under the IRIS category are removed: acrylic acid (CAS. No 79-10-7), acetophenone (CAS No. 98-86-2), N,N-dimethylaniline (CAS No. 121-69-7), ethyl acetate (CAS No. 141-78-6), 2,6-dimethylphenol (CAS No. 576-26-1), and under the category Sulphones, the substance Bisphenol A is revised to read Bisphenol S.

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14	Informational Notice on the Interagency Chlorinated Solvents Project, Notice.			•	56 FR 24811	5/31/91		This notice is provided to update the activities of the Chlorinated Solvents Project. The Chlorinated Solvents Project was initiated in 1985 by EPA in response to concerns with the use of methylene chloride (DCM, CAS No. 75-09-2), and expanded to include four Federal agencies investigating six major chlorinated solvents in four high-use categories. DCM, its focus expanded to include the following solvent chemicals deemed possible substitutes for DCM: trichloroethylene (TCE, CAS No. 79-01-6); perchloroethylene (TCE, CAS No. 79-01-6); perchloroethylene (tetrachloroethylene, PCD, CAS No. 127-18-4); 1,1,1-trichloroethane (methyl chloroform, TCA, CAS No. 71-55-6); carbon tetrachloride (CAS No. 56-23-5); and 1,1,2-trichloro-1,2,2-trifluoroethane (CFC-113, CAS No. 76-13-1).

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			DATE	CITATION		DATE		DATE	
P24	Preliminary Assessment Information and Health and Safety Data Reporting: Addition of Chemicals	712		·	55 FR 39780	9-28-90	10-29-90	12-27-90	Final Rule: Adds one substance and three categories of substances (with 76 individual substances identified) to the PAIR; specifies chemicals and reporting periods.
P24	Sodium Cyanide	712.30		1	55 FR 39780	9-28-90	10-29-90	12-27-90	Sodium cyanide (CAS No. 143-33-9)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	4,4'-Diisocyanato-3,3'-dimethylbiphenol (CAS No. 91-97-4)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	p-Nitrophenyl isocyanate (CAS No. 100-28-7)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	4,4'-Diphenylmethane diisocyanate (CAS No. 101-68-8)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	3,4-Dichlorophenyl isocyanate (CAS No. 102-36-3)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Phenyl isocyanate (CAS No. 103-71-9)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	p-Chlorophenyl isocyanate (CAS No. 104-12-1)
P24	Isocyanates	712.30	•		55 FR 39780	9-28-90	10-29-90	12-27-90	p-Phenylene diisocyanate (CAS No. 104-49-4)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Ethyl isocyanate (CAS No. 109-90-0)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	n-Propyl isocyanate (CAS No. 110-78-1)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	n-Butyl isocyanate (CAS No. 111-36-4)
P24	Isocyanates	712.30			55 FR - 39780	9-28-90	10-29-90	12-27-90	Octadecyl isocyanate (CAS No. 112-96-9)
P24	I socyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	1,3-Diisocyanatobenzene (CAS No. 123-61-5)

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P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	(alpha, alpha, alpha-Trifluoro-m-tolyl) isocyanate (CAS No. 329-01-1)
P24	Isocyanates	712.30	-	•	55 FR 39780	9-28-90	10-29-90	12-27-90	1-isocyanato-2-methylbenzene (CAS No. 614-68-6)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	1-Isocyanato-4-methylbenzene (CAS No. 622-58-2)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Methyl isocyanate (CAS No. 624-83-9)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	3-Isocyanato-1-propene (CAS No. 1476-23-9)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	1,1',1"-Methylidynetris (4-isocyanatobenzene) (CAS No. 2422-91-5)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	1-Bromo-4-isocyanatobenzene (CAS No. 2493-02-9)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	1-Chloro-3-isocyanatobenzene (CAS No. 2909-38-8)
P24	Isocyanates	712.30	•		55 FR 39780	9-28-90	10-29-90	12-27-90	Ethyl isocyanatoacetate (CAS No. 2949-22-6)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Cyclohexyl isocyanate (CAS No. 3173-53-3)
P24	Isocyanates	712.30	,		55 FR 39780	9-28-90	10-29-90	12-27-90	Tris(isocyanatohexyl) biuret (CAS No. 4035-89-
P24	Isocyanates	712.30		•	55 FR 39780	9-28-90	10-29-90	12-27-90	Isophorone diisocyanate (CAS No. 4098-71-9)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Tris(4-isocyanatophenyl) thiophosphate (CAS No. 4151-51-3)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	1,1 ⁱ -Methylenebis(4-isocyanatocyclohexane) (CAS No. 5124-30-1)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	1-Isocyanato-2-((4-isocyanatophenyl)methyl)- benzene (CAS No. 5873-54-1)

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P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Diphenylmethylene diisocyanate (CAS No. 10031-75-1)
P24	Isocyanates .	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	1,6-Diisocyanato-2,4,4-trimethylhexane (CAS No. 15646-96-5)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	1,6-Diisocyanato-2,2,4-trimethylhexane (CAS No. 16938-22-0)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Bis(isocyanatomethyl) benzene (CAS No. 25854- 16-4)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	1,1'-Methylenebis-(isocyanatobenzene) (CAS No. 26447-40-5)
P24	Isocyanates .	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	1,3,5-Tris(3-isocyanatomethylphenyl) 1,3,5- triazine-2,4,6 (1H, 3H, 5H)-trione (CAS No. 26603-40-7)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Toluene diisocyanate dimer (CAS No. 26747-90-0)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	2,6-Diisopropylphenyl isocyanate (aka Benzene, 2-isocyanato-1,3-bis (1-methylethyl)-) (CAS No. 28178-42-9)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Benzene, 2-isocyanato-1,3-dimethyl- (CAS No. 28556-81-2)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	2-Isocyanatoethyl methacrylate (CAS No. 30674-80-7)
P24	Isocyanates	712.30		-	55 FR 39780	9-28-90	10-29-90	12-27-90	3,5-Dichlorophenyl isocyanate (CAS No. 34893- 92-0)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	2-Heptyl-3,4-bis(9-isocyanatononyl)-1- pentylcyclohexane (CAS No. 68239-06-5)
P24	Isocyanates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Isophorone diisocyanate hydroxyethylmethacrylate adduct (CAS No. 73597- 26-9)
P24	Brominated Flame Retardants	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Bromochloromethane (CAS No. 74-97-5)

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P24	Brominated Flame Retardants	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	3,41,5-Tribromosalicylanilide (CAS No. 87-10-5)
P24	Brominated Flame Retardants	712.30			55 FR - 39780	9-28-90	10-29-90	12-27-90	2,3,4,5,6-Pentabromotoluene (CAS No. 87-83-2)
P24	Brominated Flame Retardants	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	1,2,3,4,5-Pentabromo-6-chlorocyclohexane (CAS No. 87-84-3)
P24	Brominated Flame Retardants	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	2,3-Dibromopropanol (CAS No. 96-13-9)
P24	Brominated Flame Retardants	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Vinylbromide (CAS No. 593-60-2)
P24	Brominated Flame Retardants	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	2,4-Dibromophenol (CAS No. 615-58-7)
P24	Brominated Flame Retardants	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Ethoxylated tetrabromobisphenol A (CAS No. 4162-45-2)
P24	Brominated Flame Retardants	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Tetrabromobisphenol A, bis(allyl ether) (CAS No. 25327-89-3)
P24	Brominated Flame Retardants	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Tetrabromodichlorocyclohexane (CAS No. 30554-72-4)
P24	Brominated Flame Retardants	712.30	•		55 FR 39780	9-28-90	10-29;90	12-27-90	Tribromotrichlorocyclohexane (CAS No. 30554-73-5)
P24	Brominated Flame Retardants	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Tribromoneopentyl alcohol (CAS No. 36483-57-5)
P24	Brominated Flame Retardants	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Tetrabromobisphenol A diacrylate (CAS No. 55205-38-7)
P24	Brominated Flame Retardants	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Alkanes, C ₁₀₋₁₈ , bromo chloro (CAS No. 68955- 41-9)
P24	Brominated Flame Retardants	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	2,4- (or 2,6-) Dibromopheno , homopolymer (CAS No. 69882-11-7)
P24	Brominated Flame Retardants	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Benzene, ethenyl-,homopolymer, brominated (CAS No. 88497-56-7)
P24	Alkyl Phosphates	712.30	in .		55 FR 39780	9-28-90	10-29-90	12-27-90	Triethyl phosphate (CAS No. 78-40-0)

RULE CODE	NAME OF RULE	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	REPORT- ING DEADLINE DATE	NOTES
P24	Alkyl Phosphates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Tris(2-ethylhexyl) phosphate (CAS No. 78-42-2)
P24	Alkyl Phosphates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Tris(2-butoxyethyl) phosphate (CAS No. 78-51-3)
P24	Alkyl Phosphates	712:30			55 FR 39780	9-28-90	10-29-90	12-27-90	Dibutyl phosphate (CAS No. 107-66-4)
P24	Alkyl Phosphates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Triisobutyl phosphate (CAS No. 126-71-6)
P24	Alkyl Phosphates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Tributyl phosphate (CAS No. 126-73-8)
P24	Alkyl Phosphates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Di(2-ethylhexyl) phosphate (CAS No. 298-07-7)
P24	Alkyl Phosphates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Monomethyl phosphate (CAS No. 812-00-0)
P24	Alkyl Phosphates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Mono(2-ethylhexyl) phosphate 70 (CAS No. 1070-03-7)
P24	Alkyl Phosphates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Ethyl dichlorophosphate (CAS No. 1498-51-7)
P24	Alkyl Phosphates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Monobutyl phosphate (CAS No. 1623-15-0)
P24	Alkyl Phosphates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Mono(isopropyl) phosphate (CAS No. 1623-24-1)
P24	Alkyl Phosphates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Monooctadecyl phosphate (CAS No. 2958-09-0)
P24	Alkyl Phosphates	712.30		•	55 FR 39780	9-28-90	10-29-90	12-27-90	Monohexyl phosphate (CAS No. 3900-04-7)
P24	Alkyl Phosphates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Monooctyl phosphate (CAS No. 3991-73-9)
P24	Alkyl Phosphates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Didodecyl phosphate (CAS No. 7057-92-3)
P24	Alkyl Phosphates	712.30	_		55 FR 39780	9-28-90	10-29-90	12-27-90	2-(2-Butoxyethoxy)ethanol phosphate (3:1) (CAS No. 7332-46-9)

CHEMICALS ON REPORTING LES (CORR) DATABASE RULE CODE, CODE OF FEDERAL REGULATION (CFR., AND FEDERAL REGISTER (FR) INFORMATION

RULE	NAME OF RULE	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	REPORT- ING DEADLINE DATE	NOTES
P24	Alkyl Phosphates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	2-Ethylhexyl phosphate (CAS No. 12645-31-7)
P24	Alkyl Phosphates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Dodecyl phosphate (CAS No. 12751-23-4)
P24 _.	Alkyl Phosphates	712.30			55 FR 39780	9-28-90	10-29-90	12-27-90	Diisooctyl phosphate (CAS No. 27215-10-7)

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	REPORT- ING DEADLINE DATE	NOTES
P25	Preliminary Assessment Information and Health and Safety Data Reporting; Addition of Chemicals	712.30			56 FR 42688	8/29/91	9/30/91	11-27-91	The Interagency Testing Committee (ITC) in its Twenty-seventh Report to EPA revised the Toxic Substances Control Act (TSCA) Section 4(e) Priority List by designating two chemical substances that were previously in the "recommended with intent-to-designate" category and by adding one chemical substance and four categories of chemical substances. EPA is adding the substance and the four categories to two model information-gathering rules: the Toxic Substances Control Act (TSCA) section 8(a) Preliminary Assessment Information Rule (PAIR) and the TSCA section 8(d) Health and Safety Data Reporting Rule.
P25	Preliminary Assessment Information and Health and Safety Data Reporting; Addition of Chemicals; Technical Amendment	712.30			56 FR 49146	9/27/91	9/30/91		This notice corrects an error in a final rule published in the Federal Register of August 29, 1991, concerning six chemicals which were inadvertently included for reporting among the chemicals added to the IRIS category for: In § 712.30(x) the following chemicals under the IRIS category are removed: acrylic acid (CAS No. 79-10-7), acetophenone (CAS No. 98-86-2), phenol (CAS No. 108-95-2), N,N-dimethylaniline (CAS No. 121-69-7), ethyl acetate (CAS No. 141-78-6) 2,6-dimethylphenol (CAS No. 576-26-1), and under the category Sulphones, the substance Bisphenol A is revised to read Bisphenol S.

CHEMICALS ON REPORTING TES (CORR) DATABASE RULE CODE, CODE OF FEDERAL REGULATION (CFR., AND FEDERAL REGISTER (FR) INFORMATION

RULE CODE	NAME OF RULE	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	REPORT- ING DEADLINE DATE	SUNSET Date	NOTES
r3	1-Propanamine, N-propyl	716.120 (a)			55 FR 36638	9/6/90	3/7/86		12/5/90	Termination of reporting periods for 1-propanamine, N-propyl (CAS No. 142-84-7). This action redesignates aromatic Cop from a mixture to a substance, making a technical amendment.
r3	Aromatic C ₉ Fraction From Petroleum Refining	716.120 (b)			55 FR 36638	9/6/90	12/5/90			Removal of §716.120(b) entire mixture entry for aromatic C ₉ fraction from petroleum refining and reserving paragraph (b) (also refers to CORR Rule Code d5). CAS Nos. affected 95-63-6 (benzene, 1,2,4-trimethyl), 108-67-8 (benzene, 1,3,5-trimethyl-), 526-73-8 (benzene, 1,2,3-trimethyl-), 611-14-3 (benzene, 1-ethyl-2-methyl-), 620-14-4 (benzene, 1-ethyl-3-methyl-), 622-96-8 (benzene, 1-ethyl-4-methyl), 25550-14-5 (benzene, ethylmethyl-), 25551-13-7 (benzene, trimethyl-).
r3 .	Solvent Naphtha (Petroleum) Light Aromatic	716.120 (a)			55 FR 36638	9/6/90	2/13/84	•	2/13/94	Addition of Solvent naphtha (petroleum) light aromatic (CAS No. 64742-95-6) to §716.120(a) . (see also CORR 6/30/90).
r3	Correction of Last Chemical Substance Under Alkyltin Compounds	716.120 (c)			55 FR 36638	9/6/90	12/5/90			Correct name is monomethyltin tris(isooctyl)mercaptoacetate aka: acetic acid, 2,2',2"-[(methylstannylidyne)tris (thio)]tris-, triisooctyl ester (CAS No. 54841-38-6).

RULE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s21	8-Acetyl-3-dodecyl-7,7,9,9- tetramethyl-1,3,8-triazaspiro [4.5] decane-2,4-dione; Withdrawal of Proposed Significant New Use Rule	721.260			56 FR 8171	2/27/91	2/27/91	SNUR was withdrawn based on test data submitted under terms of the Consent Order. Effective date of revocation of Section 5(e) Consent Order was 8/30/85.
s21	P-83-370	721.260			56 FR 8171	2/27/91	2/27/91	8-Acetyl-3-dodecyl-7,7,9,9-tetramethyl-1,3,8- triazaspiro [4.5] decane-2,4-dione (PMN No. 83-370).

CHEMICALS ON REPORTING LES (CORR) DATABASE RULE CODE, CODE OF FEDERAL REGULATION (CFR., AND FEDERAL REGISTER (FR) INFORMATION

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s55	Certain Chemical Substances, Significant New Use Rule	721			55 FR 35628	8-31-90		EPA is promulgating a SNUR for two potential CFC substitutes.
s55	2-Chloro-1,1,1-trifluoroethane (HCFC-133a)	721.760			55 FR 35628	8-31-90		Ethane, 2-chloro-1,1,1-trifluoro- (CAS No. 75-88-7).
s55	1,2-Dichloro-1,1-difluoroethane (HCFC-132b)	721.760			55 FR 35628	8-31-90		Ethane, 1,2-dichloro-1,1-difluoro- (CAS No. 1649-08-7).

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RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s57	Alkane Polyol Phosphate Ester; Revocation of a Significant New Use Rule	721.288	2/27/91	56 FR 8172	56 FR 43877	9-5-91	11-4-91	EPA is revoking the significant new use rule (SNUR) at 40 CFR 721.288 that was promulgated under section 5(a)(2) of the Toxic Substances Control Act (TSCA) for the above chemical substance based on receipt of new data.
s57	P-89-448 ·	721.288	2/27/91	56 FR 8172	56 FR 43877	9-5-91	11-4-91	Alkane polyol phosphate ester (generic).

(10/31/91)

CHEMICALS ON REPORTING THE (CORR) DATABASE RULE CODE, CODE OF FEDERAL REGULATION (CFR. AND FEDERAL REGISTER (FR) INFORMATION

RULE. CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s58	Certain Aromatic Ether Diamines Extension of Comment Period	721	07/09/90	55 FR 28063			07/09/90	On July 9, 1990, EPA extended the comment period for the proposed SNUR on certain aromatic ether diamines published in 55 FR 21887, May 30, 1990. Comments on the rule were due 7/30/90 (55 FR 26063).

RULE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES .
s59	Carboxy Alkyl Silyl Salt and Formaldehyde, Polymer with Bisphenol A and substituted Phenol; Proposed Revocation of Significant New Use Rules	721	8/29/91	56 FR 42714				EPA is proposing to revoke significant new use rules (SNURs) for two chemical substances based on receipt of new data. The data indicate that for purposes of TSCA section 5, further regulation under section 5 of TSCA is not warranted at this time. Written comments must be submitted to EPA by September 30, 1991.
s59	P-89-279	721.1060	8/29/91	56 FR 42714				Polymer with Bisphenol A and substituted Phenol
s59	P-89-292	721.1890	8/29/91	56 FR 42714				Carboxy Alkyl Silyl Salt

CHEMICALS ON REPORTING FS (CORR) DATABASE RULE CODE, CODE OF FEDERAL REGULATION (CFR., AND FEDERAL REGISTER (FR) INFORMATION

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE - DATE	NOTES .
s60	Aromatic Diamines; Withdrawal of Significant New Use Rule	721.782			56 FR 12851	3/28/91	5/28/91	EPA is withdrawing SNUR for PMN No. P-86-501 (aromatic diamines generic name); it will propose a SNUR for the specific substance with a 30-day comment period in 56 FR, March 28, 1991.
s60	Aromatic Diamines Proposed Significant New Use Rule	721	3-28-91	56 FR 12880				EPA is proposing significant new use rule (SNUR) under Section 5(a)(2) of the Toxic Substances Control Act (TSCA).
s60	P-86-501	721.782	3-28-91	56 FR 12880				Aromatic diamines (generic name). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; disposal; and release to water.
s60	P-86-503	721.782	3-28-91	56 FR 12880				Aromatic diamines (generic name). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; disposal; and release to water.
s60	Aromatic Diamines; Extension of Comment Period for Proposed Significant New Use Rule	721	7/25/91	56 FR 34047				EPA is extending the comment period for a proposed significant new use rule (SNUR) for two aromatic diamines P-86-501 and P-86-503. Written comments must be submitted to EPA by August 26, 1991

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RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s61	Proposed Significant New Uses of Chemical Substances	721 Subpart B	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	This rule also amends standard language regarding the hazard communication program (§§271.21, 271.72).
s61	P-84-27	721.1710	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Polyol carboxylate ester (generic name). Significant uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s61	P-87-930	721.1810	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	2-Propenoic acid, 2-hydroxybutyl ester (CAS No. 2421-27-4). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s61	P-87-931	721.1814	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	2-Propenoic acid, 1-(hydroxymethyl) propyl ester. Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s61	P-88-701	721.1282	7-2-90	55 FR 27257	55 FR 45994	10-31-90 ,	12-31-90	Reaction product of a monoalkyl succinic anhydride with a co-hydroxy methacrylate (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s61	P-88-2380	721.607	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Bisphenol A, epichlorohydrin, methylenebis (substituted carbomonocycle), polyalkylene glycol, alkanol, methacrylate polymer (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s61	P-88-2463	721.1045	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Trimethylolpropane fatty acid diacrylate (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s61 .	P-88-2566	721.1290	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Substituted oxide-alkylene polymer, methacrylate (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.

CHEMICALS ON REPORTING ES (CORR) DATABASE

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s61	P-89-73	721.1612	7-2-90	55 FR 27257	, 55 FR 45994	10-31-90	12-31-90	Polymer of alkyl carbomonocycle diisocyanate with alkanepolyol polyacrylates (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s61 ·	P-89-77	721.275	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Alkyldicarboxylic acids, polymers with alkanepolyol and TDI, alkanol blocked, acrylate (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s61	P-89-422	721.1818	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	2-Propenoic acid, 2-methyl-1,1-dimethylethyl ester. Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s61	P-89-423	721.1617	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Polyalkylpolysilazane, bis (substituted acrylate) (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s61	P-89-424	721.767	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Carbamic acid (trialkyloxysilyalkyl)-substituted acrylate ester (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s61	P-89-507	721.1285	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Hydroxyalkyl methacrylate, alkyl ester (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s61	P-89-694	721.290	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Alkenoic acid, trisubstituted phenylalkyl disubstituted phenyl ester. Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s61	P-89-697	721.289	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Alkenoic acid, trisubstituted benzyl-disubstituted phenyl ester (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s61	P-89-749 "	721.1390	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Methylene bis(4-isocyanatobenzene), polymer with polycaprolactone triol and alkoxylated alkanepolyol, hydroxyalkyl methacrylate ester (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s61	P-89-946	721.759	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Caprolactone, polymer with hexamethylene diisocyanate, hydroxyalkyl acrylate ester, reaction products with substituted alkanoic acid and metal heteromonocycle (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s61	P-86-832	721.1500	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Reaction product of hydroxyethyl acrylate and methyl oxirane (CAS No. 60857-97-8). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s61	P-84-274 	721.1700	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Poly(oxy-1,4-butanediyl), α-(1-oxo-2-propenyl)-e- [(1-oxo-2-propenyl)oxy]- (CAS No. 52277-33-5). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s61	P-84-713	721.1715	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Alkoxylated alkane polyol, polyacrylate ester (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s61	P-84-814	721.1725	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Polysubstituted polyol (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s61	P-85-296 P-85-298	721.278	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Amino acrylate monomer (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.

CHEMICALS ON REPORTING S (CORR) DATABASE

RULE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES .
s61	P-85-301	721.2555	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Urethane acrylate (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s61	P-85-1013	721.2 <i>7</i> 3	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Aliphatic diurethane acrylate ester (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s61	P-85-1169 P-85-1170	721 . 960	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Acid modified acrylated epoxide (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s61	P-86-346	721.1740	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Substituted acrylated alkoxylated aliphatic polyol (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s61	P-86-554	721.1780	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Poly(oxy-1,2-ethanediyl), a-[1-oxo-2-propenyl)-w-hydroxy-, C ₁₀₋₁₆ -alkyl ethers (CAS No. 128504-11-2). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s61	P-86-588	721.1778	7-2-90	55 FR 27257	55 FR 45994	10-31-90	12-31-90	Poly(oxy-1,2-ethanediyl), a-(2-methyl-1-oxo-2-propenyl)-w-hydroxy-, C ₁₀₋₁₆ alkyl ethers. Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s62	Significant New Uses of Certain Chemical Substances (SNUR)	721			55 FR 32406	8-9-90	10-9-90	This SNUR will require certain persons to notify EPA at least 90 days before commencing manufacturing or processing activities designated by this SNUR as a significant new use.
s62	P-84-393	721.224			55 FR 32406	8-9-90	10-9-90	2-Chloro-N-methyl-N-substituted acetamide (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s62	2-Chloro-N-methyl-N-substituted Acetamide and Mixed Alkylphenol Formaldehyde Polymer, Metal Salt; Proposed Modification of Significant New Use Rules, Proposed Rule	721.224	5/23/91	56 FR 23667				EPA is proposing to modify significant new use rules (SNURs) promulgated under section 5(a)(2) of the Toxic Substances Control Act (TSCA) for two chemical substances based on receipt of additional data. The data indicate that the original terms of the SNURs for these substances should be modified.
s62	P-84-491	721.263			55 FR 32406	8-9-90	10-9-90	Substituted aliphatic acid halide (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s62	P-84-860	721.1477		i	55 FR 32406	8-9-90	10-9-90	Disubstituted nitrobenzene (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s62	P-84-951	721.979			55 FR 32406	8-9-90	10-9-90	Substituted aminobenzoic acid ester (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s62	P-84-968	721.978			55 FR 32406	8-9-90	10-9-90	Alkyl ester (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; release to water.
s62	P-85-1180	721.377			55 FR 32406	8-9-90	10-9-90	tert-Amyl peroxy alkylene ester (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal; release to water.

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RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s62	P-85-1370	721.1760			55 FR 32406	8-9-90	10-9-90	Alkyl (heterocyclicyl) phenylazohetero monocyclic polyone (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal; release to water.
s62	P-86-66	721.2194			55 FR 32406	8-9-90	10-9-90	Substituted triazine isocyanurate (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s62	P-86-136	721.1763			55 FR 32406	8-9-90	10-9 -90	Alkyl (heterocyclicyl) phenylazohetero monocyclic polyone, ((alkylimidazolyl) methyl) derivative (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s62	P-86-387	721.977			55 FR 32406	8-9-90	10-9 -90	Modified acrylic ester (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s62	P-86-1098	721.1478			55 FR 32406	8-9-90	10-9 -90	Halonitrobenzoic acid, substituted (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
s62	P-86-1771	721.580			55 FR 32406	8-9-90	10-9-90	Alkylbisoxyalkyl (substituted-1,1-dimethylethylphenyl) benzotriazole (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s62	P-87-723	721.1272			55 FR 32406	8-9-90	10-9-90	Metalated alkylphenol copolymer (generic). Significant new uses affect hazard communication program; industrial, commercial and consumer activities; disposal; release to water.
s62	2-Chloro-N-methyl-N-substituted Acetamide and Mixed Alkylphenol Formaldehyde Polymer, Metal Salt; Proposed Modification of Significant New Use Rules, Proposed Rule	721.1272	5/23/91	56 FR 23667				EPA is proposing to modify significant new use rules (SNURs) promulgated under section 5(a)(2) of the Toxic Substances Control Act (TSCA) for two chemical substances based on receipt of additional data. The data indicate that the original terms of the SNURs for these substances should be modified.

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s62	P-88-270	721.1232			55 FR 32406	8-9-90	10-9-90	Nitrophenoxylalkanoic acid substituted thiazino hydrazide (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities; disposal.
ș62	P-88-436	721.2196			55 FR 32406	8-9-90	10-9-90	Poly(substituted triazinyl) piperazine (generic). Significant new uses affect hazard communication program; industrial, commercial and consumer activities.
s62	P-88-831	721.1536			55 FR 32406	8-9-90	10-9-90	Phenol,4,4'-(9H-fluoren-9-ylidene)bis. Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s62	P-88-837	721.1030			55 FR 32406	8-9-90	10-9-90	Diglycidyl ether of disubstituted carbopolycycle (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s62	P-88-2540	721.1712			55 FR 32406	8-9-90	10-9-90	Nitrate polyether polyol (generic). Significant new uses affect hazard communication program; industrial, commercial and consumer activities.
s62	P-89-396	721.1544			55 FR 32406	8-9-90	10-9-90	Sulphur-bridged substituted phenols (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s62	P-89-672	721.1632			55 FR 32406	8-9-90 '	10-9-90.	Alkanoic acid, butanediol and cyclohexanealkanol polymer (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s62	P-89-676 •	721.880		•	55 FR 32406	8-9-90	10-9-90	Distillates (petroleum), C(3-6), polymers with styrene and mixed terpenes (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.

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RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s62	P-89-836	721.1033			55 FR 32406	8-9-90	10-9 -90	Phosphorylated oxoheteromonocycle polyoxyethylene alkyl ether (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.
s62	P-89-837	721.740			55 FR 32406	8-9-90	10-9-90	Phosphorylated caprolactone alkyloxoheteromono-cycle and polyalkylene polyol alkyl ether (generic). Significant new uses affect protection in workplace; hazard communication program; industrial, commercial and consumer activities.

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RULE CODE	NAME OF RULE (OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION		AL E FOR ATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s63	Significant Ne Chemicals (SNU	ew Use Rules of Certain JR) `	721			55 I 3329		8-15-90	10-15-90	This SNUR will require certain persons to notify EPA at least 90 days before commencing manufacturing or processing activities designated by this SNUR as a significant new use.
s63	P-83-603		721.1475			55 I 3329		8-15-90	10-15-90	Substituted nitrile (generic). Significant new uses affect protection in the workplace, hazard communication program, industrial, commercial, and consumer activities, and release to water.
s63			721.1475			55 I 5227		12-21-90	12-21-90 ·	Section 721.1475(a)(2)(ii) is amended by correcting the reference "(g)(4)(1)" to read "(g)(4)(i)."
s63	P-84-527		721.983			55 I 3329		8-15-90	10-15-90	Unsaturated amino alkyl ester salt (generic). Significant new uses affect protection in the workplace, hazard communication program, industrial, commercial, and consumer activities.
s63	P-84-537	; ; !	721.980 !			55 F 3329		8-15-90	10-15-90	Unsaturated amino ester salt (generic). Significant new uses affect protection in the workplace, hazard communication program, industrial, commercial, and consumer activities.
s63	P-86-1263		721.1611			55 F 3329		8-15-90	10-15-90	Phosphoric acid, 1,2-ethanediyl tetrakis(2-chloro- 1-methylethyl) ester. Significant new uses affect protection in the workplace, hazard communication program, industrial, commercial, and consumer activities, and disposal.
s63	P-86-1634	•	721.1491	1		55 F 3329		8-15-90	10-15-90	Substituted dialkyl oxazolone (generic). Significant new uses affect protection in the workplace, hazard communication program, industrial, commercial, and consumer activities, and disposal.
s63	P-86-1692		721.467			55 F 3329		8-15-90	10-15-90	Benzene, substituted alkyl acrylate derivative (generic). Significant new uses affect protection in the workplace, hazard communication program, industrial, commercial, and consumer activities, and disposal.

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RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES .
·s63	P-87-90	721.1395			55 FR 33296	8-15-90	10-15-90	Methylenebistrisubstituted aniline (generic). Significant new uses affect protection in the workplace, hazard communication program, industrial, commercial, and consumer activities, and disposal.
s63	P-87-794	721.266			55 FR 33296	8-15-90	10-15-90	Acrylamide polymer with substituted alkylacrylamide salt (generic). Significant new uses affect industry, commercial, and consumer activities.
s63	P-87-1337	721.567			55 FR 33296	8-15-90	10-15-90	Disulfonic acid rosin amine salt of a benzidine derivative (generic). Significant new uses affect industrial, commercial, and consumer activities.
s63	P-87-1760	721.1540			55 FR 33296	8-15-90	10-15-90	Phenol, 4,4'-(methylenebis(oxy-2,1- ethanediylthio)}bis- (CAS No. 93589-69-6). Significant new uses affect hazard communication program and release to water.
s63	P-88-217	721.1621		·	55 FR 33296	8-15-90	10-15-90	Epoxidized polybutene. Significant new uses affect industrial, commercial, and consumer activities.
s63	P-88-864	721.1537			55 FR 33296	8-15-90	10-15-90	Phenol,4,4'-methylenebis(2,6-dimethyl) (CAS No. 5384-21-4). Significant new uses affect protection in the workplace, hazard communication program, industrial, commercial, and consumer activities, and release to water.
s63	P-88-972	721.2155			55 FR 33296	8-15-90	10-15-90	3,3',5,5'-Tetramethylbiphenyl-4,4'-diol. Significant new uses affect protection in the workplace, hazard communication program, industrial, commercial, and consumer activities, and disposal.
s63	P-88-1460	721.821			55 FR 33296	8-15-90	10-15-90	2,5-Dimercapto-1,3,4-thiadiazole, alkyl polycarboxylate (generic). Significant new uses affect industrial, commercial, and consumer activities.
s63	P-88-1540	721.1645			55 FR 33296	8-15-90	10-15-90	Polymer of maleic anhydride, benzenedicarboxylic acid and disubstituted alkylamine (generic). Significant new uses affect industrial, commercial, and consumer activities.

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RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s63	P-88-1616	721.1638			55 FR 33296	8-15-90	10-15-90	Polymer of substituted alkylphenol formaldehyde and phthalic anhydride, acrylate (generic). Significant new uses affect protection in the workplace, hazard communication program, industrial, commercial, and consumer activities.
s63	P-88-1617 .	721.2075			55 FR 33296	8-15-90	10-15-90	Terpenes and terpenoids, limonene fraction, polymer with substituted carbopolycycles (generic). Significant new uses affect industrial, commercial, and consumer activities.
s63	P-88-1753	721.766			55 FR 33296	8-15-90	10-15-90	Bis(substituted)carbomonocyclic, azocarbomonocylicol (generic). Significant new uses affect hazard communication program, industrial, commercial, and consumer activities, and disposal.
s63	P-88-1889	721.1040			55 FR 33296	8-15-90	10-15-90	Fatty acid, amine salt (generic). Significant new uses affect hazard communication program, industrial, commercial, and consumer activities, and release to water.
s6 3	P-88-2582	721.1495			55 FR 33296	8-15-90	10-15-90	2-Oxepanone, polymer with 4,4'-(1- methylethylidene) bisphenol and 2,2,-[(1- methylethylidene)bis(4,1- phenyleneoxymethylene)]bisoxirane, graft. Significant new uses affect protection in the workplace, hazard communication program, industrial, commercial, and consumer activities.
s63	P-89-483	721.1616			55 FR 33296	8-15-90	10-15-90	Polyalkylenepolyol alkylamine (generic). Significant new uses affect protection in the workplace, hazard communication program, industrial, commercial, and consumer activities.
s63	P-89-576	712.1265			55 FR 33296	8-15-90	10-15-90	Metal salt of complex inorganic oxyacid. Significant new uses affect industrial, commercial, and consumer activities.
s63	P-89-577	712.1265			55 FR 33296	8-15-90	10-15-90	Metal salt of complex inorganic oxyacid. Significant new uses affect industrial, commercial, and consumer activities.

CHEMICALS ON REPORTING SES (CORR) DATABASE

RULE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s63	P-89-632	721.1795			55 FR 33296	8-15-90	10-15-90	1,3-Propanediamine,N,N'-1,2-ethanediylbis-polymer with 2,4,6-trichloro-1,3,5-triazine, reaction products with N-butyl-2,2,6,6-tetramethyl-4-piperidinamine. Significant new uses affect protection in the workplace, hazard communication program, industrial, commercial, and consumer activities, and release to water.
s63	Significant New Uses of Certain Chemical Substances Correction	721			55 FR 52275	12-21-90	12-21-90	Correction of two cross-references which were inadvertently stated in the August 15, 1990 Federal Register (55 FR 33296).
s63	r	721.1616			55 FR 52275	12-21-90	12-21-90	Section 721.1616(a)(2)(ii) is amended by correcting the reference "(g)()(ix)" to read "(g)(1)(ix)."
s63	Technical Amendment to Significant New Use Rule P-87-794	721.264			55 FR 52276	12-21-90	12-21-90	Final Rule; Technical Amendment. Document (FR DOC 90-19185) published in the August 15, 1990 Federal Register (55 FR 33296) inadvertently assigned § 721.266 to acrylamide, polymer with substituted alkylacrylamide salt (P-87-794). This substance is being redesignated as § 721.264.
s63 ·	Polymer of Maleic Anhydride, Benzenedicarboxylic Acid and Disubstituted Alkylamine, Proposed Revocation of a Significant New Use Rule	721	2/27/91	56 FR 8173				EPA is proposing to revoke a SNUR for a chemical substance because of additional toxicity data received indicating that the substance will not present an unreasonable risk of injury to human health.
s63	Polymer of Maleic Anhydride, Benzenedicarboxylic Acid and Disubstituted Alkylamine; Revocation of a Significant New Use Rule P-88-1540	721.1645	2/27/91	56 FR 8173	56 FR 43877	9/5/91	11/4/91	EPA is revoking the significant new use rule (SNUR) at 40 CFR 721.1645.
s63	Significant New Use Rule; Correction P-83-603	721.1475			56 FR 29903	7/1/91	7/1/91	For substituted nitrile in § 721.1475. Inadvertently the redesignation of § 721.1475 was omitted from FR Doc. 90-19185. This document corrects that omission.

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s64	Significant New Use of Certain Chemical Substances - Final Rule	721	9-28-90	55 FR 39882	56 FR 23766	5-23-91	7-22-91	EPA has promulgated this SNUR to require certain persons to notify EPA at least 90 days before commencing manufacturing or processing activity designated by this SNUR as a significant new use.
s64 [`]	P-83-237	721.1858	9-28-90	55 FR 39882	56 FR 23766	5-23-91	7-22-91	Halogenated alkyl pyridine (generic name). Significant new uses affect protection in the workplace, hazard communication program, disposal, and release to water.
s64	P-83-1162	721.1858	9-28-90	55 FR 39882	56 FR 23766	5-23-91	7-22-91	Halogenated alkyl pyridine (generic name). Significant new uses affect protection in the workplace, hazard communication program, disposal, and release to water.
s64	P-83-1163	721.1835	9-28-90	55 FR 39882	56 FR 23766	5-23-91	7-22-91	Halogenated pyridine (generic name). Significant new uses affect protection in the workplace, hazard communication program, disposal, and release to water.
s64	P-84-1219	721.1845	9-28-90	55 FR 39882	56 FR 23766	5-23-91	7-22-91	Substituted pyridine (generic name). Significant new uses affect protection in the workplace, hazard communication program, disposal, and release to water.
s64	P-85-36	721.1845	9-28-90	55 FR 39882	56 FR 23766	5-23-91	7-22-91	Substituted pyridine (generic name). Significant new uses affect protection in the workplace, hazard communication program, disposal, and release to water.
s64	P-85-216	721.1835	9-28-90	55 FR 39882	56 FR 23766	5-23-91	7-22-91	Halogenated pyridine (generic name). Significant new uses affect protection in the workplace, hazard communication program, disposal, and release to water.
s64	P-85-236	721.1845	9-28-90	55 FR 39882	56 FR 23766	5-23-91	7-22-91	Substituted pyridine (generic name). Significant new uses affect protection in the workplace, hazard communication program, disposal, and release to water.

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RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s64	P-85-535	721.1835	9-28-90	55 FR 39882	56 FR 23766	5-23-91	7-22-91	Halogenated pyridine (generic name). Significant new uses affect protection in the workplace, hazard communication program, disposal, and release to water.
s64	P-85-536	721.1835	9-28-90	55 FR 39882	56 FR 23766	5-23-91	7-22-91	Halogenated pyridine (generic name). Significant new uses affect protection in the workplace, hazard communication program, disposal, and release to water.
s64	P-85-706	721.1845	9-28-90	55 FR 39882	56 FR 23766	5-23-91	7-22-91	Substituted pyridine (generic name). Significant new uses affect protection in the workplace, hazard communication program, disposal, and release to water.
s64	P-85-1184	721.1845	9-28-90	55 FR 39882	56 FR 23766	5-23-91	7-22-91	Substituted pyridine (generic name). Significant new uses affect protection in the workplace, hazard communication program, disposal, and release to water.
s64	P-86-838	721.1840	9-28-90	55 FR 39882	56 FR 23766	5-23-91	7-22-91	Halogenated substituted pyridine (generic name). Significant new uses affect protection in the workplace, hazard communication program, disposal, and release to water.
s64	P-88-1271	721.1886	9-28-90	55 FR 39882	56 FR 23766	5-23-91	7-22-91	Substituted halogenated pyridinol, alkali salt (generic name). Significant new uses affect protection in the workplace, hazard communication program, disposal, and release to water.
s64	P-88-1272	721.1886	9-28-90	55 FR 39882	56 FR 23766	5-23-91	7-22-91	Substituted halogenated pyridinol, alkali salt (generic name). Significant new uses affect protection in the workplace, hazard communication program, disposal, and release to water.
s64	P-88-1273	721.1883	9-28-90	55 FR 39882	56 FR 23766	5-23-91	7-22-91	Substituted halogenated pyridinol (generic name). Significant new uses affect protection in the workplace, hazard communication program, disposal, and release to water.
s64	P-88-1274	721.1880	9-28-90	55 FR 39882	56 FR 23766	5-23-91	7-22-91	Disubstituted halogenated pyridinol (generic name). Significant new uses affect protection in the workplace, hazard communication program, disposal, and release to water.

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s65	Significant New Uses of Chemical Substances	721			55 FR 39892	9-28-90	11-27-90	This SNUR will require certain persons to notify EPA at least 90 days before commencing manufacturing or processing activity designated by this SNUR as a significant new use.
s65	P-84-358	721.1489			55 FR 39892	9-28-90	11-27-90	Unsaturated organic compound (generic name). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and disposal.
s65	P-84-938	721.1641			55 FR 39892	9-28-90	11-27-90	Polymer of hydroxyethyl acrylate and polyisocyanate (generic name). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and disposal.
s65	P-84-1167	721.1887		•	55 FR 39892	9-28-90	11-27-90	Epoxy resin (generic name). Significant new uses affect protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s65	P-85-118	721.1790			55 FR 39892	9-28-90	11-27-90	Polyurethane (generic name). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and disposal.
s65	P-85-415	721.1454			55 FR 39892	9-28-90	11-27-90	Monoacrylate (generic name). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and disposal.
s65	P-85-527	721.1005			55 FR 39892	9-28-90	11-27-90	Vinyl epoxy ester (generic name). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and disposal.

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RULE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s65 _.	P-85-544	721.1828			55 FR 39892	9-28-90	11-27-90	2-Propenoic acid, 2-methyl-,7,7,9-trimethyl-4,13-dioxo-3,14-dioxo-5,12-diazahexadecane, 1,16-diyl ester. Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and disposal.
s65	P-85-545	721.1805			55 FR 39892	9-28-90	11-27-90	2-Propenoic acid, 3-(dimethylamino)-2,2-dimethyl- propyl ester. Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and disposal.
s65	P-85-546	721.1824			55 FR 39892	9-28-90	11-27-90	2-Propenoic acid, 2-methyl-, 3,3,5-trimethyl cyclohexyl ester. Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and disposal.
s65	P-85-547	721.1816		4	55 FR 39892	9-28-90	11-27-90	2-Propenoic acid, 3,3,5-trimethylcyclohexyl ester. Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and disposal.
s65	P-85-1034	721.1470			55 FR 39892	9-28-90	11-27-90	Nickel acrylate complex (generic name). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and disposal.
s65	P-86-164	721.1622			55 FR 39892	9-28-90	11-27-90	Polymer (generic name). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and disposal.
s65	P-86-334	721.435			55 FR 39892	9-28-90	11-27-90	Aromatic amine compound (generic name). Significant new uses affect protection in the workplace: hazard communication program; industrial, commercial, and consumer activities; and disposal.
s65	P-86-335	721.440		,	55 FR 39892	9-28-90	11-27-90	Aromatic nitro compound (generic name). Significant new uses affect protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.

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RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s65	P-86-650 .	721.990			55 FR 39892	9-28-90	11-27-90	Methacrylic ester (generic name). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and disposal.
s65	P-86-1739	721.564			55 FR 39892	9-28-90	11-27-90	Substituted benzenedicarboxylic acid, poly(alkyl acrylate) derivative (generic name). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and disposal.
s65	P-87-147	721.1287			55 FR 39892	9-28-90	11-27-90	2-(2-Hydroxy-3-tert-butyl-5-methylbenzyl)-4-methyl-6-tert-butylphenyl methacrylate. Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and disposal.
s65	P-87-739	721.1648			55 FR 39892	9-28-90	9-28-90	Polymer of styrene, substituted alkyl methacrylates, 2-ethylhexyl acrylate, methacrylic acid and substituted bis(benzene) (generic name). Significant new-uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; disposal; and release to water.
s65	P-88-1898	721.1490			55 FR 39892	9-28-90	11-27-90	7-Oxabicyclo[4.1.0]heptane,3-ethenyl, homopolymer ether with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1) epoxidized. Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and disposal.
s65	P-89-651	721.1538			55 FR 39892	9-28-90	11-27-90	Phenol, 4,4'-(oxybis(2,1-ethanediylthio)bis-, (CAS No. 90884-29-0). Significant new uses affect protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s65	P-89-708	721.1541			55 FR 39892	9-28-90	11-27-90	Sulfurized alkylphenols (generic name). Significant new uses affect hazard communication program; and industrial, commercial, and consumer activities.

CHEMICALS ON REPORTING SES (CORR) DATABASE

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s65	P-89-726	721.1624			55 FR 39892	9-28-90	11-27-90	Polymer of adipic acid, alkanepolyol, alkyldiiso cyanatocarbomonocycle, hydroxyalkyl acrylate ester. Significant new uses affect protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s65	P-89-769	721.1889			55 FR 39892	9-28-90	11-27-90	Resorcinol, formaldehyde, substituted carbomonocycle resin (generic name). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; disposal; and release to water.
s65	P-89-844	721.2188			55 FR 39892	9 -28-90	11-27-90	1,3,5-Triazine-2,4,6-triamine, hydrobromide, (CAS No. 29305-12-2). Significant new uses affect hazard communication program; and industrial, commercial, and consumer activities.
s65	P-89-1036	721.1027			55 FR 39892	9-28-90	11-27-90	Aliphatic polyglycidyl ester (generic name). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and release to water.
s65	P-89-1062	721.293			55 FR 39892	9-28-90	11-27-90	Amide of polyamine and organic acid (generic name). Significant new uses affect hazard communication program and industrial, commercial, and consumer activities.

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL ' RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s66	Significant New Uses of Certain Chemical Substances	721			55 FR 46766	11-6-90	1-7-91	This SNUR will require persons to notify EPA at least 90 days before commencing any activity designated by this SNUR as a significant new use.
s66	P-83-1157	721.1504			55 FR 46766	11-6-90	1-7-91	Substituted oxirane (generic name). Significant new uses affect protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s66	P-83-1222	721.1125			55 FR 46766	11-6-90	1-7-91	Substituted alkyl halide (generic name). Significant new uses affect protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s66	P-83-1227	721.1032			55 FR 46766	11-6-90	1-7-91	Perhalo alkoxy ether (generic name). Significant new uses affect protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s66	P-84-492	721.1243			55 FR 46766	11-6-90	1-7-91	Substituted hydroxylamine (generic). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and release to water.
s66	P-86-1492	721.1208			55 FR 46766	11-6-90	1-7-91	Alkyl peroxy-2-ethyl hexanoate (generic name). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; disposal; and release to water.
s66	P-88-522	721.1235			55 FR 46766	11-6-90	1-7-91	Hydrazinecarboxamide,N,N'-(methylenedi-4,1-phenylene)bis[2,2-dimethyl- (CAS No. 85095-61-0). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and release to water.

CHEMICALS ON REPORTING LES (CORR) DATABASE

RULE	NAME OF RULE OR PMN #	40 CFR	PRO-	PROPOSED	FINAL	FINAL	EFFEC-	NOTES
CODE	WALL OF HOLL ON THE R	CITATION	POSED RULE DATE	RULE FOR CITATION	RULE FOR CITATION	RULE PUBLISH DATE	TIVE DATE	
s66	P-88-2470	721.454			55 FR 46766	11-6-90	1-7-91	Alkyl alkenoate, azobis- (generic). Significant new uses affect protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s66	P-89-30	721.1822			55 FR 46766	11-6-90	1-7-91	2-Propenoic acid, 2-methyl-,7-oxabicyclo[4.1.0] hept-3-ylmethyl ester (CAS No. 82428-30-6). Significant new uses affect protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s66	P-89-31	721.1815			55 FR 46766	11-6-90	1-7-91	2-Propenoic acid, 7-oxabicyclo[4.1.0]hept-3-ylmethylester, (CAS No. 64630-63-3). Significant new uses affect protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s66	P-89-750	721.609			55 FR 46766	11-6-90	1-7-91	Bisphenol A, epichlorohydrin, polyalkylenepolyol and polyisocyanato derivative (generic). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; disposal; and release to water.
s66	P-89-760	721.953			55 FR 46766	11-6-90	1-7-91	Reaction product of alkanediol and epichlorohydrin (generic). Significant new uses affect protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; disposal; and release to water.
s66	P-89-810	721.1646			55 FR 46766	11-6-90	1-7-91	Polymer of polyethylenepolyamine and alkanediol diglycidyl ether (generic name). Significant new uses affect hazard communication program; and industrial, commercial, and consumer activities.
s66	P-89-906	721.1895			55 FR 46766	11-6-90	1-7-91	Silane, (1,1-dimethylethoxy)dimethoxy (2-methyl- propyl) Significant new uses affect protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s66	P-89-998	721.2568			55 FR 46766	11-6-90	1-7-91	Polyaromatic urethane (generic name). Significant new uses affect hazard communication program; and industrial, commercial, and consumer activities.

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s67	Reproposal of Significant New Uses of Certain Chemical Substances	721	11-9-90	55 FR 47286				This proposed SNUR would require certain persons to notify EPA at least 90 days before commencing any activity designated herein as a significant new use.
s67	P-83-817	721.850	11-9-90	55 FR 47286				[(Dinitrophenyl)azo]-[2,4-diamino-5-methoxybenzene] derivatives (generic name). Significant new uses affect industrial, commercial, and consumer activities.
s67	P-83-818	721.850	11-9-90	55 FR 47286				[(Dinitrophenyl)azo]-[2,4-diamino-5-methoxybenzene] derivatives (generic name). Significant new uses affect industrial, commercial, and consumer activities.
s67	P-83-769	721.660	11-9-90	55 FR 47286				Substituted bromothiophene (generic name). Significant new uses affect protection in the workplace and hazard communication program.
s67	P-83-906	721.1029	11-9-90	55 FR 47286				Brominated arylalkyl ether (generic name). Significant new uses affect protection in the workplace and hazard communication program.
s67	P-83-908	721.315	11-9-90	55 FR 47286				Ethylated aminophenol (generic name). Significant new uses affect protection in the workplace and hazard communication program.
s67	P-83-909	721.305	11-9-90	55 FR 47286				Aminophenol (generic name). Significant new uses affect protection in the workplace and hazard communication program.
s67	P-83-910	721.425	11-9-90	55 FR 47286	•			Anilino ether (generic name). Significant new uses affect protection in the workplace and hazard communication program.
s67	P-83-1023	721.1600	11-9-90	55 FR 47286				Phosphine, dialkylphenyl (generic name). Significant new uses affect protection in the workplace; hazard communication program; disposal; and release to water.

CHEMICALS ON REPORTING ES (CORR) DATABASE

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTE'S
s67	P-83-1085	721.235	11-9-90	55 FR 47286				Halogenated-N-(2-propenyl)-N-[substituted phenyl] acetamide (generic name). Significant new uses affect protection in the workplace and industrial, commercial, and consumer activities.
s67	P-84-7	721.2150	11-9-90	55 FR 47286				N,N,N',N'-tetrakis(oxiranylmethyl)-1,3-cyclohexane dimethanamine, (CAS No. 65992-66-7). Significant new uses affect protection in the workplace and hazard communication program.
s67	P-84-176	721.285	11-9-90	55 FR 47286		·		Alkanetriol dimethacrylate, substituted (generic name). Significant new uses affect protection in the workplace; industrial, commercial, and consumer activities; hazard communication program; and disposal.
s67	P-84-180	721.285	11-9-90	55 FR 47286				Polyalkylene glycol monomethacrylate, substituted. Significant new uses affect protection in the workplace; industrial, commercial, and consumer activities; hazard communication program; and disposal.
s67	P-84-181	721.285	11-9-90	55 FR 47286		* t		Polyalkyl alkanediol monoacrylate, substituted. Significant new uses affect protection in the workplace; industrial, commercial, and consumer activities; hazard communication program; and disposal.
s67	P-84-182	721.285	11-9-90	55 FR 47286				Alkanetriol polyalkylene glycol ester acrylate substituted. Significant new uses affect protection in the workplace; industrial, commercial, and consumer activities; hazard communication program; and disposal.
s67	P-84-183	721.285	11-9-90	55 FR 47286	:			Alkylene glycol monomethacrylate, substituted. Significant new uses affect protection in the workplace; industrial, commercial, and consumer activities; hazard communication program; and disposal.
s67	P-84-184	721.285	11-9-90	55 FR 47286				Polyalkyl alkanediol monomethacrylate, substituted. Significant new uses affect protection in the workplace; industrial, commercial, and consumer activities; hazard communication program; and disposal.

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s67	P-84-341	721.285	11-9-90	55 FR 47286				2-Oxepanone, homopolymer, ester with 3-hydroxy-2,2-dimethylpropanoic acid (2:1), di-2-propenoate, (CAS No. 96915-49-0). Significant new uses affect protection in the workplace; industrial, commercial, and consumer activities; hazard communication program; and disposal.
s67	P-84-342	721.285	11-9-90	55 FR 47286				2-Oxepanone, homopolymer, 2-propenoate, [tetra-hydro-2-furanyl] methyl ester, (CAS No. 96915-50-3). Significant new uses affect protection in the workplace; industrial, commercial, and consumer activities; hazard communication program; and disposal.
s67	P-84-343	721.285	11-9-90	55 FR 47286				2-Oxepanone, homopolymer, 2-propenoate, ester with 2,2'-[oxybis(methylene)bis[2-hydroxymethyl]-1,3-propanediol, (CAS No. 96915-52-5). Significant new uses affect protection in the workplace; industrial, commercial, and consumer activities; hazard communication program; and disposal.
s67	P-84-344	721.285	11-9-90	55 FR 47286				2-Propenoic acid, [2-[1,1-dimethyl-2[(1-oxo-2-propenyl) oxyethyl]-5-ethyl-1,3-dioxan-5-yl] methyl ester, (CAS No. 87320-05-6). Significant new uses affect protection in the workplace; industrial, commercial, and consumer activities; hazard communication program; and disposal.
s67	P-84-417	721.1425	11-9-90	55 FR 47286				Methylphenol, bis(substituted) alkyl (generic name). Significant new uses affect protection in the workplace; industrial, commercial, and consumer activities; and hazard communication program.
s67	P-84-1042	721.1375	11-9-90	55 FR 47286	1		•	Carbamodithioic acid, methyl-, compound with methanamine (1:1). Significant new uses affect protection in the workplace; industrial, commercial, and consumer activities; hazard communication program; and disposal.
s67	P-85-703	721.285	11-9-90	55 FR 47286				2-Propanol, 1-amino-, reaction products with melamine, polymer with 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane, 2-hydroxy ethyl acrylate-blocked. Significant new uses affect protection in the workplace; industrial, commercial, and consumer activities; hazard communication program; and disposal.

CHEMICALS ON REPORTING TES (CORR) DATABASE RULE CODE, CODE OF FEDERAL REGULATION (CFR., AND FEDERAL REGISTER (FR) INFORMATION

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES :
s67	P-86-83	721.460	11-9-90	55 FR 47286	•			Benzenamine, 3-chloro-2,6-dinitro-N,N-dipropyl-4- (trifluoromethyl), (CAS No. 29091-20-1). Significant new uses affect protection in the workplace; industrial, commercial, and consumer activities; hazard communication program; and disposal.
s67	P-86-542	721.1025	11-9-90	55 FR 47286				Ethanol, 2-amino-, compound with N-hydroxy-N-nitroso benzenamine (1:1), (CAS No. 105658-30-8). Significant new uses affect protection in the workplace; industrial, commercial, and consumer activities; hazard communication program; and disposal.

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s68	Alkali Metal Nitrites; Proposed Significant New Use Rule	721	1/24/91	56 FR 2733	·	·		EPA is proposing this SNUR addressing alkali metal nitrites for use in metalworking fluids containing amines. This SNUR would require persons who intend to manufacture, import, or process these substances to notify EPA 90 days before such activities.
s68		721.1402	1/24/91	56 FR 1 2733			·	Alkali metal nitrites for use in metalworking fluids containing amines.

CHEMICALS ON REPORTING THE ES (CORR) DATABASE

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NÖTES
s69	Erionite Fiber; Proposed Significant New Use of Chemical Substance	721	1/25/91	56 FR 2889				EPA is proposing a SNUR for erionite fiber (CAS No. 12510-42-8 or 66733-21-9). This SNUR would require 90 days notification before manufacturing, importing, or processing erionite fiber or any article containing it for any use.

RULE CODE	NAME OF RULE OR PMN # "	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s70	Significant New Uses of Certain Chemical Substances; Final Rule	721			56 FR 15784	4-17-91	6-17-91	This SNUR will require persons to notify EPA at least 90 days before commencing any activity designated by this SNUR as a significant new use.
s70	P-87-1192	721.1234			56 FR 15784	4-17-91	6-17-91	Hydrazinecarboxamide,N,N'-1,6-hexanediylbis[2,2-dimethyl Significant new uses affect hazard communication program; industrial, commercial, and consumer activities; release to water; and protection in the workplace.
s70	P-88-1303	721.1007			56 FR 15784	4-17-91	6-17-91	Ethane,1,1-dichloro-1-fluoro (CAS No. 1717-00-6) Significant new uses affect hazard communication program and industrial, commercial, and consumer activities.
s70	P-88-2177	721.1007			56 FR 15784 .	4-17-91	6-17-91	Ethane,1,1-dichloro-1-fluoro (CAS No. 1717-00-6) Significant new uses affect hazard communication program and industrial, commercial, and consumer activities.
s70	P-90-212	721.1007			56 FR 15784	4-17-91	6-17-91	Ethane,1,1-dichloro-1-fluoro (CAS No. 1717-00-6) Significant new uses affect hazard communication program and industrial, commercial, and consumer activities.
s70	P-89-336	721.270			56 FR 15784	4-17-91	6-17-91	Alanine,N-(2-carboxyethyl)-N-alkyl, salt (generic name). Significant new uses affect hazard communication program; industrial, commercial, and consumer activities; and release to water.
s70	P-89-711	721.464			56 FR 15784	4-17-91	6-17-91	Benzene,1,2-dimethyl-, polypropene derivatives, sulfonated, potassium salts (generic name). Significant new uses affect hazard communication program; industrial, commercial, and consumer activities; and release to water.
s70	P-89-776	721.566			56 FR 15784	4-17-91	6-17-91	Substituted benzenesulfonic acid, alkali metal salt (generic name). Significant new uses affect hazard communication program and industrial, commercial, and consumer activities.
s70	P-90-113	721.611			56 FR 15784	4-17-91	6-17-91	Toluene sulfonamide bisphenol A epoxy adduct (generic). Significant new uses affect hazard communication program and industrial, commercial, and consumer activities.

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RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s70	P-90-244 . /	721.605			56 FR 15784	4-17-91	6-17-91	Polymer of bisphenol A diglycidal ether, substituted alkenes, and butadiene (generic). Significant new uses affect hazard communication program; industrial, commercial, and consumer activities; and protection in the workplace.
s70	P-90-245	721.605		ì	56 FR 15784	4-17-91	6-17-91	Polymer of bisphenol A diglycidal ether, substituted alkenes, and butadiene (generic name). Significant new uses affect hazard communication program; industrial, commercial, and consumer activities; and protection in the workplace.
s70	P-90-274	721.287			56 FR 15784	`4-17-91	6-17-91	Dialkylamino alkanoate, metal salt (generic name). Significant new uses affect hazard communication program and industrial, commercial, and consumer activities.
s70	P-90-299	721.1130			56 FR 15784	4-17-91	6-17-91	Halogenated acrylonitrile (generic name). Significant new uses affect hazard communication program; and protection in the workplace.
s70	P-90-481	721.1590	·		56 FR 15784	4-17- <u>9</u> 1	, 6-17-91	Alkyl polyethylene glycol phosphate, potassium salt (generic name). Significant new uses affect hazard communication program and industrial, commercial, and consumer activities.
s70	P-90-481	721.1590			56 FR 29902	7-1-91	7-1-91	EPA is issuing this document to correct certain paragraph citations and cross-references that were inadvertently incorrect in several Federal Register documents.
s70	P-90-549	721.570			56 FR 15784	4-17-91	6-17-91	Benzoate ester (generic name). Significant new uses affect hazard communication program and industrial, commercial, and consumer activities.
s70	P-90-583	721.2085			56 FR 15784	4-17-91	6-17-91	Reaction product of alkylphenol, tetraalkyl titanate and tin complex (generic). Significant new uses affect hazard communication program and industrial, commercial, and consumer activities.
s70	P-90-587	721.1619			56 FR 15784	4-17-91	6-17-91	Polyfluorosulfonic acid salt (generic name). Significant new uses affect industrial, commercial, and consumer activities.

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE ,DATE	NOTES
s71	Significant New Uses of Certain Chemical Substances (SNUR); Final Rule	721			56 FR 19228	4-25-91	6-24-91	This SNUR requires certain persons to notify EPA at least 90 days before commencing any manufacturing or processing activity designated by this SNUR as a significant new use.
s71	P-84-1167	721.956			56 FR 19228	4-25-91	6-24-91	Substituted bis(hydroxyalkane) polymer with epichlorohydrin, acrylate (generic). Significant new uses are: protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s71	P-85-718	721.1028			56 FR 19228	4-25-91	6-24-91	Di(alkanepolyol) ether, polyacrylate (generic). Significant new uses are: protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s71	P-86-1088	721.1237		·	56 FR 19228	4-25-91	6-24-91	Substituted hydroxyalkyl alkenoate, [[[[(1-oxo-2-propenyl)oxy]alkoxy]carbonyamino]substituted] aminocarbonyl]oxy- (generic). Significant new uses are: protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s71	P-88-1211	721.1702			56 FR 19228	4-25-91	6-24-91	Poly(oxy-1,2-ethanediyl),.ahydrowhydroxyl-, ether with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1) di-2-propenoate, methyl ether (CAS No. 106158-22-9). Significant new uses are: protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s71	P-88-1690	721.1456	•	,	56 FR 19228	4-25-91	6-24-91	Monomethoxy neopentyl glycol propoxylate monoacrylate (generic). Significant new uses are: protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.

CHEMICALS ON REPORTING SES (CORR) DATABASE

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES -
s71	P-88-1691	721.1036			56 FR 19228	4-25-91	6-24-91	Polyalkylene glycol alkyl ether acrylate (generic). Significant new uses are: protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s71	P-88-1763	721.1006			56 FR 19228	4-25-91	6-24-91	Ethane, 2-chloro-1,1,1,2-tetrafluoro- (CAS No. 2837-89-0). Significant new uses are: hazard communication program; and industrial, commercial, and consumer activities. (Note: CAS No. listed in rule preamble may be incorrect; correct number may be 2873-89-0.)
s71	Ethane,2-chloro-1,1,1,2-tetrafluoro-; Withdrawal of Significant New Use Rule	721			56 FR 47677	9-20-91	9-20-91	EPA is withdrawing a significant new use rule (SNUR) promulgated under section 5(a)(2) of the Toxic Substances Control Act (TSCA) for the chemical substance ethane, 2-chloro- 1,1,1,2-tetrafluoro-, which was the subject of premanufacture notice (PMN) P-88-1763.
s71	Ethane,2-chloro-1,1,1,2-tetrafluoro-; Proposed Significant New Use Rule	721	9-20-91	56 FR 47714				EPA is proposing a significant new use rule (SNUR) under (TSCA) for the chemical substance ethane, 2-chloro-1,1,1,2-tetrafluro This proposal would require certain persons who intend to manufacture, import or process this substance for a significant new use to notify EPA at least 90 days before commencing any manufacturing or processing activities for a use designated by this SNUR as a significant new use. Written comments must be submitted to EPA by October 21, 1991.
s71	P-88-2179	721.1502			56 FR 19228	4-25-91	6-24-91	Oxirane, 2,2'-(1,6-hexanediylbis(oxymethylene)) bis- (CAS No. 16086-31-4). Significant new uses are: protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; disposal; and release to water.
s71	P-89-539	721.1502		,	56 FR 19228	4-25-91	6-24-91	Oxirane, 2,2'-(1,6-hexanediylbis(oxy-methylene)) bis- (CAS No. 16086-31-4. Significant new uses are: protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; disposal; and release to water.

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RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s71	P-88-2180	721.1704			56 FR 19228	4-25-91	6-24-91	Poly[oxy(methyl-1,2-ethanediyl)] a a!-(2,2-dimethyl-1,3-propanediyl)bis[w-(oxiranymethoxy) Significant new uses are: protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; disposal; and release to water.
s71	P-88-2181	721.1706			56 FR 19228	4-25-91	6-24-91	Poly(oxy-1,2-ethanediyl,a,a'-[(1-methylethylidene)di-4,1-phenylene)bis[w-(oxiranylmethoxy)- (CAS No. 54140-64-6). Significant new uses are: protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; disposal; and release to water.
s71	P-88-2188	721.1708			56 FR 19228	4-25-91	6-24-91	Poly(oxy-1,2-ethanediyl), a hydro-w-(oxiranyl-methoxy)-, ether with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1) (CAS No. 52495-71-3). Significant new uses are: protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; disposal; and release to water.
s71	P-89-626	721.1143			56 FR 19228	4-25-91	6-24-91	Alkylenebis (substituted carbomonocycle), epichlorohydrin, disubstituted heteromonocycle, acrylate polymer (generic). Significant new uses are: protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s71	P-89-1072	721.1614			56 FR 19228	4-25-91	6-24-91	Oxyalkanepolyol polyacrylate (generic). Significant new uses are: protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s71	P-89-1081	721.1247			56 FR 19228	4-25-91	6-24-91	Reaction product of alkyl carboxylic acids, alkane polyols, alkyl acrylate, and isophorone diisocyanate (generic). Significant new uses are: protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s71	P-89-1093	721.1296			56 FR 19228	4-25-91	6-24-91	Methane, bromodifluoro- (CAS No. 1511-62-2). Significant new uses are: hazard communication program; and industrial, commercial, and consumer activities.

CHEMICALS ON REPORTING

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s71	P-89-1104	721.1888			56 FR 19228	4-25-91	6-24-91	Polymer of substituted phenol, formaldehyde, epichlorohydrin, and disubstituted benzene (generic). Significant new uses are: protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; disposal; and release to water.
s71	P-89-1135	721.1830			56 FR 19228	4-25-91	6-24-91	2-Propenoic acid [octahydro-4,7-methano-1H-indene- 1,5(1,6 or 2,5)-diyl]bis(methylene) ester. Significant new uses are: protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s71	P-90-333	721.1817		-	56 FR 19228	4-25-91	6-24-91	2-Propenoic acid, 2-methyl-,2-[3-(2H-benzotriazol-2-yl)-4-hydroxyphenyl]ethyl ester (CAS No. 96478-09-0). Significant new uses are: protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and release to water.
s71	P-90-335	721.586			56 FR 19228	4-25-91	6-24-91	2-Substituted benzotriazole (generic). Significant new uses are: protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and release to water.
s71	P-90-384	721.1610			56 FR 19228	4-25-91	6-24-91	Phosphoric acid, C ₆₋₁₂ -alkyl esters, compound with 2-(dibutylamino) ethanol (CAS No. 129733-59-1). Significant new use is: release to water.
s71	P-90-440	721.2094			56 FR 19228	4-25-91	6-24-91	Substituted carboheterocyclic butane tetracarboxylate (generic). Significant new uses are: protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s71	P-90-456	721.1897	:		56 FR 19228	4-25-91	6-24-91	Alkylbenzene sulfonate, amine salt (generic). Significant new use is: release to water.
s71	P-90-456	721.1897			56 FR 29901	7-1-91	7-1-91	EPA is issuing this document to correct certain paragraph citations and cross-references that were inadvertently incorrect in several federal Register documents.
s71	P-90-489	721.1137			56 FR 19228	4-25-91	6-24-91	3,6,9,12,15,18,21-Heptaoxatetratriaoctanoic acid, sodium salt (CAS No. 104503-68-6). Significant new use is: release to water.

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s71	P-90-584	721.756		:	56 FR 19228	4-25-91	6-24-91	E-caprolactone modified 2-hydroxyethyl acrylate monomer (generic). Significant new uses are: protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s71	P-90-584 •	721.756			56 FR 29902	7-1-91	7-1-91 ·	EPA is issuing this document to correct certain paragraph citations and cross-referenes that were inadvertently incorrect in several Federal Register documents.
s71	P-90-643	721.1497		١,	56 FR 19228	4-25-91	6-24-91	Bisalkylated fatty alkyl amine oxide (generic). Significant new use is: release to water.
s71	P-90-667	721.1064			56 FR 19228	4-25-91	6-24-91	Formaldehyde, polymer with (chloromethyl) oxirane,4,4'-(1-methyl ethylidene) bis[2,6-dibromophenol] and phenol, 2-methyl-2-propenoate. Significant new uses are: protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s71	P-90-668	721.1798			56 FR 19228	4-25-91	6-24-91	2-Propenenitrile, polymer with 1,3-butadiene, 3-carboxy-1-cyano-1-methylpropyl-terminated, polymers with epichlorohydrin, formaldehyde, 4,4'-(1-methylethylidene)bis[2,6-dibromophenol] and phenol, 2-methyl-2-propenoate. Significant new uses are: protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.
s71	P-90-1285	721.1832		-	56 FR 19228	4-25-91	6-24-91	2-Propenoic acid, octahydro-4,7-methano-1H-indenyl ester (CAS No. 79637-74-4). Significant new uses are: protection in the workplace; hazard communication program; industrial, commercial, and consumer activities; and disposal.
s71	P-90-1393.	721.1797			56 FR 19228	4-25-91	6-24-91	2-Propenenitrile, polymer with 1,3-butadiene, 3-carboxy-1-cyano-1-methylpropyl-terminated, polymers with bisphenol A, epichlorohydrin and 4,4'-(1-methylethylidene) bis[2,6-dibromophenol], dimethacrylate. Significant new uses are: protection in the workplace; hazard communication program; and industrial, commercial, and consumer activities.

CHEMICALS ON REPORTING SES (CORR) DATABASE RULE CODE, CODE OF FEDERAL REGULATION (CFR), AND FEDERAL REGISTER (FR) INFORMATION

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PROPOSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s72	Significant New Uses of Certain Chemical Substances	721			56 FR 25986	6/5/91	8/5/91	EPA is issuing a significant new use rule ("SNUR") under section 5(a)(2) of the Toxic Substances Control Act ("TSCA") for several chemical substances which were the subject of premanufacture notices (PMNs), and are subject to TSCA section 5(e) consent orders issued by EPA.
s72	P-83-769	721.660	9-28-84	49 FR 38310	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-83-817	721.850	10-25-84	49 FR 42960	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-83-818	721.850	10-25-84	49 FR 42960	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-83-906	721.1029	9-28-84	49 FR 38303	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-83-908	721.315	9-28-84	49 FR 38303	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-83-909	721.305	9-28-84	49 FR 38303	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-83-910	721.425	9-28-84	49 FR 38303	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-83-1023	721.1600	9-20-84	49 FR 36880	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-83-1085	721.235	8-26-85	50 FR 34500	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-84-7	721.2150	1-13-86	51 FR 1396	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-84-176	721.285	3-27-85	50 FR 12046	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-84-180	721.285	3-27-85	50 FR 12046	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.

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RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PROPOSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s72	P-84-181	721.285	3-27-85	50 FR 12046	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-84-182	721.285	3-27-85	50 FR 12046	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-84-183	721.285	3-27-85	50 FR 12046	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-84-184	721.285	3-27-85	51 FR 11591	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-84-341	721.285	4-4-86	51 FR 11591	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-84-342	721.285	4-4-86	51 FR 11591	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-84-343	721.285	4-4-86	51 FR 11591	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-84-344	721.285	4-4-86	51 FR 11591	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-84-417	721.1425	3-21-85	50 FR 11391	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-84-1042	721.13 <i>7</i> 5	3-24-86	51 FR 10027	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-85-703	721.285	6-23-86	51 FR 22831	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-86-83	721.460	7-24-86	52 FR 26557	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.
s72	P-86-542	721.1025	3-25-87	52 FR 26557	56 FR 25986	6-5-91	8-5-91	The proposed CFR cite has been redesignated.

CHEMICALS ON REPORTING THE SECOND DATABASE RULE CODE, CODE OF FEDERAL REGULATION (CF., AND FEDERAL REGISTER (FR) INFORMATION

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RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s73	Significant New Use Rule; Correction	721			56 FR 46728	9-16-91	9-16-91	EPA issued a document published in the Federal Register of August 13, 1991 (56 FR 40204). That document inadvertently assigned recordkeeping requirements under § 721.125(c) to five significant new use rules (SNURs). EPA did not intend to require the recordkeeping required under § 721.125(c) for these five substances. This action is necessary so that only the necessary recordkeeping is required. Because this is a relief of burden, notice and public comment are not required.
s73	Significant New Use Rule; Correction	721.500			56 FR 46728	9-16-91	9-16-91	§ 721.500 Benzenepropanoic acid, 3-(2H-benzotriazot-2-yl)-5-(1,1-dimethylethyl-4-hydroxy-,C7-9-branched and linear alkyl esters. (1) Recordkeeping. The following recordkeeping requirements are applicable to manufacturers, importers, and processor of this substance, as specified in § 721.125(a), (h), and (i).
s73	Significant New Use Rule; Correction	721.1100		-	56 FR 46728	9-16-91	9-16-91	§ 721.1100 Glycol monobenzoate. (1) Recordkeeping. The following recordkeeping requirements are applicable to manufacturers, importers, and processors of this substance, as specified in § 721.125(a), (h), and (i).
s73	Significant New Use Rule; Correction	721.1105			56 FR 46728	9-16-91	9-16-91	§ 721.1105 Glycols, polyethylene-, 3-sulfo-2-hydroxypropyl-p-(1,1,3,3-tetramethylbutyl)phenyl ether, sodium salt. (1) Recordkeeping. The following recordkeeping requirements are applicable to manufacturers, importers, and processors of this substance, as specified in § 721.125(a), (h), and (i).
s73	Sigificant New Use Rule; Correction	721.1582.		•	56 FR 46728	9-16-91	9-16-91	§ 721.1582 Dialkyl phosphorodithioate phosphate compounds. (1) Recordkeeping. The following recordkeeping requirements are applicable to manufacturers, importers, and processors of this substance, as specified in § 721.125(a), (h), and (i).
s73	Significant New Use Rule; Correction	721.1620			56 FR 46728	9-16-91	9-16-91	§ 721.1620 Hydrogenated arylated polydecene. (1) Recordkeeping. The following recordkeeping requirements are applicable to manufacturers, importers, and processors of this substance, as specified in § 721.125(a), (h), and (i).

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s73	Significant New Uses of Certain Chemical Substances, Final Rule	721			56 FR 40204	8/13/91	10/15/91	EPA requires certain persons who intend to manufacture, import, or process these substances for a significant new use to notify EPA at least 90 days before commencing the manufacturing or processing of the substance for a use designated by this SNUR as a significant new use.
s73	P-88-894	721.466			56 FR 40204	8/13/91		The chemical substance identified as benzene, (1-methylethyl) (2-phenylethyl)-, (CAS No. 77851-17-3) is subject to reporting under this section for the significant new uses The significant new uses are: Protection in the workplace. Hazard communication program. Industrial, commercial, and consumer activities. Disposal.
s73	P-90-1366	721.490			56 FR 40204	8/13/91	10/15/91	The chemical substance identified as benzenediazonium, 4-(dimethylamino)-, salt with 2-hydroxy-5-sulfobenzoic acid (CAS No. 124737-31-1) is subject to reporting under this section for the significant new uses. Protection in the workplace. Hazard communication program. Industrial, commercial and consumer activities. Release to water.
s73	P-90-1357	721.1100	ı		56 FR 40204 .	8/13/91	10/15/91	The chemical substance identified generically as glycol monobenzoate is subject to reporting under this section for the significant new uses. Hazard communication program. Industrial, commercial, and consumer activities.
s73	P-90-1565	721.1105	:		56 FR 40204	8/13/91	10/15/91	The chemical substance identified as glycols, polyethylene-,3- sulfo-2-hydroxypropyl-p-(1,1,3,3-tetramethyl butyl)phenyl ether, sodium salt is subject to reporting under this section for the significant new uses. Hazard communication program. Industrial, commercial, and consumer activities.
s73	P-90-142	721.1140		·	56 FR 40204 ¹	8/13/91	10/15/91	The chemical substance identified generically as tris(disubstituted alkyl) heterocycle is subject to reporting under this section for the significant new uses. Protection in the workplace. Hazard communication program. Industrial, commercial, and consumer activities.

CHEMICALS ON REPORTING LES (CORR) DATABASE

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s73	P-90-1636	721.1204			56 FR 40204	8/13/91	10/15/91	The chemical substance identified specifically as hexanedicic acid, polymer with 1,2-ethanedic and 1,6-diisocyanato-2,2,4(or 2,4,4)-trimethylhexane, 2-hydroxyethyl-acrylate-blocked is subject to reporting under this section for the significant new uses. Protection in the workplace. Hazard communication program. Industrial, commercial, and consumer activities.
s73	P-90-594	721.1233			56 FR 40204	8/13/91	10/15/91	The chemical substance identified generically as substituted hydrazine is subject to reporting under this section for the significant new uses. Protection in the workplace. Hazard communication program. Industrial, commercial, and consumer activities. Release to water.
s73	P-90-1624	721.1245			56 FR 40204	8/13/91	10/15/91	The chemical substance identified generically as a heterocyclic aldehyde imine is subject to reporting under this section for the significant new uses. Protection in the workplace. Hazard communication program. Industrial, commercial, and consumer activities.
s73	P-91-151	721.1261			56 FR 40204	8/13/91	10/15/91	The chemical substance generically identified as alcohol, alkali metal salt is subject to reporting under this section for the significant new uses. Release to water.
s73	P-90-1535	721.1298			56 FR 40204	8/13/91	10/15/91	The chemical substance identified as methanol, trichloro-,carbonate (2:1) (CAS No. 32315-10-9) is subject to reporting under this section for the significant new uses. Hazard communication program.
s73	P-90-1642 through 1649	721.1582			56 FR 40204	8/13/91	10/15/91	The chemical substances identified generically as dialkyl phosphorodithioate phosphate compounds are subject to reporting under this section for the significant new uses. Hazard communication program. Industrial, commercial, and consumer activities.
s73	P-90-1454	721.1620			56 FR 40204	8/13/91	10/15/91	The chemical substance identified generically as hydrogenated arylated polydecene is subject to reporting under this section for the significant new uses. Hazard communication program. Industrial, commercial, and consumer activities.

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s73	P-91-11	721.1643			56 FR 40204	8/13/91	10/15/91	The chemical substance identified generically as polymer of isophorone diisocyanate, trimethylolpropane, polyalkylenepolyol, disubstituted alkanes and hydroxyethyl acrylate is subject to reporting under this section for the significant new uses. Protection in the workplace. Hazard communication program. Industrial, commercial, and consumer activities.
s73	P-86-1602 "	721.1796			56 FR 40204	8/13/91	10/15/91	The chemical substance identified as 2-propenamide, N-[3-dimethylamino)propyl]-(PMN P-86-1602) is subject to reporting under this section for the significant new uses. Protection in the workplace. Hazard communication program. Industrial, commercial, and consumer activities. Release to water.
s73	P-88-0083	721.1896			56 FR 40204	8/13/91	10/15/91	The chemical substance identified generically as bis(2,2,6,6-tetramethyl piperidinyl) ester of cycloalkyl spiroketal is subject to reporting under this section for the significant new uses. Protection in the workplace. Hazard communication program. Industrial, commercial, and consumer activities.
s73	P-91-100	721.1898			56 FR 40204	8/13/91	10/15/91	The chemical substance identified as an a-olefin sulfonate, potassium salt is subject to reporting under this section for the significant new uses. Release to water.
s73	P-90-0226	721.2184	٠		56 FR 40204 -	8/13/91	10/15/91	The chemical substance identified as titanate [Ti6013(2-)], dipotassium (CAS No. 12056-51-8) is subject to reporting under this section for the significant new uses. Hazard communication program. Industrial, commercial, and consumer activities.
s73	P-87-1553	721.2198			56 FR 40204	8/13/91	10/15/91	The chemical substance identified generically as a substituted triphenylmethane is subject to reporting under this section for the significant new uses. Industrial, commercial, and consumer activities.

CHEMICALS ON REPORTING

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
s73	P-90-404	721.1711			56 FR 40204	8/13/91	10/15/91	The chemical substances identified generically as isocyanate terminated polyols are subject to reporting under this section for the significant new uses. Protection in the workplace. Hazard communication program. Industrial, commercial, and consumer activities.
s73	P-90-405	721.1711			56 FR 40204	8/13/91	10/15/91	The chemical substances identified generically as isocyanate terminated polyols are subject to reporting under this section for the significant new uses. Protection in the workplace. Hazard communication program. Industrial, commercial, and consumer activities.
s73	P-90-406	721.1711			56 FR 40204	8/13/91	10/15/91	The chemical substances identified generically as isocyanate terminated polyols are subject to reporting under this section for the significant new uses. Protection in the workplace. Hazard communication program. Industrial, commercial, and consumer activities.
s73	P-90-1635	721.500			56 FR 40204	8/13/91	10/15/91	The chemical substance identified as benzenepropanoic acid, 3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxy-,C7-9-branched and linear alkyl esters (CAS No. 127519-17-9) is subject to reporting under this section for the significant new uses. Hazard communication program. Industrial, commercial, and consumer activities.

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
sr110	Notice of the First Priority List of Hazardous Substances That Will Be the Subject of Toxicological Profiles				52 FR 12866	4/17/87		SARA amends CERCLA or Superfund by establishing certain requirements for EPA and the Agency for Toxic Substances and Disease Registry (ATSDR) of DHHS with regard to hazardous substances which are most commonly found at facilities on the CERCLA National Priorities List (NPL). This notice contains that priority list of 100 substances, and provides a brief summary of the methodology used to assemble the list.
sr110	Hazardous Substances Priority List, Toxicological Profiles; Second List	,			53 FR 41280	10/20/88		CERCLA as amended by SARA establishes certain requirements for EPA and ATSDR of DHHS with regard to hazardous substances which are most commonly found at facilties on the CERCLA National Priorities List (NPL). This notice contains the revised priority list containing an additional 100 substances, and provides a brief summary of the procedure used to assemble the list.
sr110	The Third List of Hazardous Substances That Will Be the Subject of Toxicological Profiles				54 FR 43615	10/26/89		CERCLA as amended by SARA establishes certain requirements for ATSDR (of HHS) and EPA with regard to hazardous substances which are most commonly found at facilities on the CERCLA National Priorities List (NPL). This notice contains the required list of 25 additional substances and provides a summary of the procedure used to assemble the list.
sr110	Fourth List of Hazardous Substances That Will Be the Subject of Toxicological Profiles				55 FR 42067	10/17/90	10/17/90	This notice contains the required list of 25 additional substances and provides a summary of the procedure used to generate this list.

(10/31/91)

CHEMICALS ON REPORTING CORR) DATABASE

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
sr110	Correction of Fourth List of Hazardous Substances That Will Be the Subject of Toxicological Profiles			•	55 FR 46131	11/1/90		Corrections.
sr110	Response to Public Comments for Identification of Priority Data Needs for Phenol, Chlorethane, Carbon Tetrachloride and Isophorone	·	3/28/90	55 FR 11566	56 FR 33690	7/22/91		This notice contains ATSDR's response to the comments received on the "Identification of Priority Data Needs for Phenol, Chlorethane, Carbon Tetrachloride and Isophorone." This notice also includes a revised draft copy of the Priority Data Needs Document for Carbon Tetrachloride to illustrate the changes and improvements in these documents.
sr110	Availability of Final Toxicological Profiles	·			56 FR 27261	6/13/91	6/13/91	This notice announces the availability of the final versions of each of the third set of 30 final toxicological profiles prepared by ATSDR. Notice of the availability of drafts of the third set (30) of toxicological profiles for public review and comment was published in the Federal Register on October 17, 1989 (54 FR 42568), with notice that a 90-day public comment period would be provided for each profile, starting from the actual release date.

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
sr110	Availability of Final Toxicological Profiles	; ; ;		·	56 FR 29308	6/26/91		In notice document 91-14176 beginning on page 27261, in the issue of Thursday, June 13, 1991, make the following correction: On Page 27262, in the second column of the table, in the sixth line from the bottom, "PB/91/18180448/AS" should read "PB/91/180448/AS".
sr110	Intent To Revise the Priority List of Hazardous Substances That Will Be the Subject of Toxicological Profiles. Request for Public Comment on the Revised Methodology for Generating the Priority List of Hazardous Substances.		6/27/91	56 FR 29485		·		This notice provides notification that the algorithm used to generate the priority list of hazardous substances is being reevaluated and revised to include more current and comprehensive information in the ranking process. With this notice, ATSDR and EPA solicit public comment on this revised approach for evaluating and ranking hazardous substances found at NPL sites. Comments concerning this notice must be received by July 18 1991.
sr110	Availability of Draft Toxicological Profile for Fluorides		9/12/91	56 FR 46436				This notice announces the availability of the Draft Toxicological Profile for Fluorides prepared by ATSDR for review and comment. This profile is to be included in the fourth set of 30 draft toxicological documents which profile the 36 hazardous substances that were announced in the Federal Register on October 16, 1990 (55 FR 41881). Comments must be received on or before December 16, 1991.

CHEMICALS ON REPORTING SES (CORR) DATABASE

RULE CODE, CODE OF FEDERAL REGULATION (CFA

AND FEDERAL REGISTER (FR) INFORMATION

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	MOTES
sr110	Availability of Draft Toxicological Profiles				56 FR 52036	10/17/91		This notice announces the availability of 20 updated draft toxicological profiles prepared by ATSDR for review and comment.
sr110	The Revised Priority List of Hazardous Substances That Will Be the Subject of Toxicological Profiles			;	56 FR 52166	10/17/91		CERCLA as amended by SARA establishes certain requirements for ATSOR and EPA with regard to hazardous substances which are most commonly found at facilities on the CERCLA National Priorities List (NPL). This notice provides a revised priority list of 275 hazardous substances based on the most comprehensive information currently available for substances found at NPL sites.
sr110	Identification of Priority Data Needs for 38 Priority Hazardous Substances				56 FR 52178	10/17/91		This notice announces the initiation of the ATSDR Substance-Specific Applied Research Program as mandated by CERCLA by announcing for public comment the priority data needs for 38 hazardous substances.

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE, FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
sr313	Final Rule Addition of Ozone Depleting Chemicals to EPCRA	372.65			55 FR 31594	8-3-90	8-3-90	Seven chemicals added to list of toxic chemicals subject to reporting under Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (EPCRA). Proposed rule of 03/21/90 (55 FR 10472).
sr313		372.65			55 FR 31594	8-3-90	8-3-90	Trichlorofluoromethane (CFC-11) (CAS No. 75-69-4)
sr313		372.65	ı		55 FR 31594	8-3-90	8-3-90	Dichlorodifluoromethane (CFC-12) (CAS No. 75-71-8)
sr313		372.65			55 FR 31594	8-3-90	8-3-90	Dichlorotetrafluoroethane (CFC-114) (CAS No. 76-14-2)
șr 313		372.65			55 FR 31594	8-3-90	8-3-90	(mono)Chloropentafluoroethane (CFC-115) (CAS No. 76-15-3)
sr313		372.65			55 FR 31594	8-3-90	8-3-90	Bromochlorodifluoromethane (Halon-1211) (CAS No. 421-01-2)
sr 313		372.65			55 FR 31594	8-3-90	8-3-90	Bromotrifluoromethane (Halon-1301) (CAS No. 75-63-8)
sr313		372.65			55 FR 31594	8-3-90	8-3-90	Dibromotetrafluoroethane (Halon-2402) (CAS No. 124-73-2)
sr313	Ozone Depleting Chemicals; Technical Amendment	372.65			55 FR 35434	8-30-90	8-30-90	This notice corrects the CAS number for the chemical substance bromochlorodifluoromethane to 353-59-8 which was published in the final rule.

CHEMICALS ON REPORTING THE (CORR) DATABASE

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
sr313	Community Right-to-Know Reporting Requirements	350, 355, 370, 372			55 FR 30632	7-26-90	8-27-90	EPA is promulgating final reporting thresholds under Sections 311 and 312 at the current levels, 10,000 pounds for non-EHS hazardous chemicals that must be reported, and 500 pounds or the TPQ, whichever is lower for EHS's.

RULE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR GITATION	FINAL RULE PUBLISH DATE	EFFEC -TIVE DATE	NOTES
sr313	Extremely Hazardous Substance List	355	8-27-90	55 FR 35012				Advanced Notice of Proposed Rulemaking to develop specific criteria to be used to add chemicals to the extremely hazardous substance (EHS) list under Section 302 of the Title III of SARA.

CHEMICALS ON REPORTING S (CORR) DATABASE

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
sr313	Delisting of Terephthalic Acid	372.65			55 FR 50687	12-10-90	1-9-91	Final Rule: Terephthalic acid (TA), (CAS No. 100-21-0), delisted from list of toxic chemicals under Section 313 of EPCRA. Proposed rule of 02/15/90 (55 FR 5472).

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUB- LISH DATE	EFFEC- TIVE DATE	NOTES
sr313	Toxic Chemical Release Reporting, Community Right-to-Know; Sunset Provisions	372.30	1/11/91	56 FR 1154	56 FR 1 29183	6/26/91	6/26/91	EPA is issuing a final regulation pertaining to the "sunset" provision of 40 CFR 372.30(e), the rule that implements section 313 of the Emergency Planning and Community Right-to-Know Act. This final rule retains range reporting with only minor modifications.

CHEMICALS ON REPORTING PHLES (CORR) DATABASE

RULE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES	
sr313	Zinc Sulfide; Denial of Petition	372			55 FR 31342	8-1-90	7-24-90	Denial of petition to exempt zinc sulfide from reporting under EPCRA. Denial based on evidence that zinc ion can become available from zinc sulfide through several mechanisms and that zinc ion can reasonably be anticipated to be tokic to aquatic organisms, and can reasonably be anticipated to cause adverse developmental effects in humans. Statutory deadline for EPA's response was 07/28/90.	a

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL . RULE FOR CITATION	FINAL RULE PUB- LISH DATE	EFFEC- TIVE DATE	NOTES
sr313	Copper Phthalocyanine Pigments; Toxic Chemical Release Reporting; Community Right-to-Know. Final Rule.		5/15/89	54 FR 20866	56 FR 23650	5/23/91	6/24/91	EPA is promulgating a rule to delete Pigment Blue 15, Pigment Green 7, and Pigment Green 36 from reporting requirements under the category "copper compounds" from the list toxic chemicals under section 313 of the Emergency Planning and Community Right-to-Know-Act.

CHEMICALS ON REPORTING

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUB- LISH DATE	EFFEC- TIVE DATE	MOTES
sr313	Barium Sulfate; Toxic Chemical Release Reporting; Community Right- To-Know. Withdrawal of Proposed Rule.	372.65	2-12-90	55 FR 4879				EPA is withdrawing its proposed rule granting two petitions to exempt barium sulfate from the reporting requirements under the category "barium compounds" of the list of toxic chemicals under section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (EPCRA). "The withdrawal of the proposal is based on EPA's review of the availability of barium ion from barium sulfate and the potential for barium ion to induce toxicity.

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUB- LISH DATE	EFFEC- TIVE DATE	NOTES
sr313	Statement of Policy and Guidance for Petitions under Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986. Notice.	372			56 FR 23703	5-23-91	5-23-91	This document outlines EPA's policy concerning the provision for petitions to delist individual members of the metal compound categories reportable under section 313 of the Emergency Planning and Community Right-to-Know Act of 1986. This FR notice also provides guidance regarding the appropriate support documentation that will be necessary to allow the Agency to make decisions on such petitions.

CHEMICALS ON REPORTING ES (CORR) DATABASE

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL' RULE FOR CITATION	FINAL RULE PUB- LISH DATE	EFFEC- TIVE DATE	NOTES
sr313	Sulfuric Acid; Toxic Chemical Release Reporting; Community Right-To-Know	372.65	7/26/91	56 FR 34156		•		EPA is granting a petition to modify the listing for sulfuric acid on the list of toxic chemicals subject to section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (EPCRA). Specifically, EPA is proposing to delete nonaerosol forms of sulfuric acid from the list of toxic chemicals subject to section 313. The proposal to delete non-aerosol forms of sulfuric acid is based on EPA's review of the available data on health and environmental effects of sulfuric acid. EPA has concluded that these forms of sulfuric acid cannot reasonably be anticipated to cause adverse effects to human health or the environment under normal exposure scenarios. Written comments must be submitted on or before September 24, 1991.

RULE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	RU	NAL LE FOR TATION	FINAL RULE PUB- LISH DATE	EFFEC- TIVE DATE	NOTES
sr313	Toxic Chemical Release Reporting; Pollution Prevention Information	372	9/25/91	56 FR 48475					EPA is proposing to add several data elements to the current Toxic Chemical Release Inventory (TRI) reporting requirements. This proposed rule would incorporate into existing regulations the source reduction and recycling information specified in the PPA that all facilities subject to reporting under section 313 must provide beginning in the 1991 reporting (calendar) year. Comments must be submitted on or before November 12, 1991.

CHEMICALS ON REPORTING ES (CORR) DATABASE

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUB- LISH DATE	EFFEC- TIVE DATE	NOTES
sr313	Notice Regarding Revisions to Toxic Chemical Release Inventory Reporting Forms under Section 313 of the Emergency Planning and Community Right-to Know Act of 1986	372			56 FR 48795	9/26/91	11/30/91	This notice informs the public of EPA's administering of the data management aspects of the Toxic Release Inventory (TRI) program. First, interested parties are given notice that the Agency must receive voluntary revisions to Toxic Chemical Release Inventory Reporting Forms (Form R or report) from facilities on or before November 30th, in order for the revisions to be included in the initial annual release of TRI.

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
t6	Mesityl Oxide; Testing Consent Agreement Development	790.5000	10-2-90	55 FR 40234	56 FR 43878	9-5-91	9-5-91	This rule announces that EPA has signed an enforceable testing consent order with four of the manufacturers of mesityl oxide.
t6	Revocation of Mesityl Oxide Final Rule	799.2500	9-5-91	56 FR 43897		: .		This document announces EPA's proposal to revoke the Mesityl Oxide Final Test Rule at 40 CFR 799.2500. EPA is proposing to revoke this rule because four of the manufacturers of MO have agreed to enter into a consent order with EPA to perform certain health effects tests.

CHEMICALS ON REPORTING ES (CORR) DATABASE

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
t14	Reopening of Comment Period For Proposed Test Rules; Office of Drinking Water Chemicals: Cyclohexane; 1,6-Hexamethylene Diisocyanate; and N-methylpyrrolidone	799	7-15-91	56 FR 32292		·		EPA is reopening the comment period for the proposed test rules on cyclohexane for 60 days to permit further comment on the findings made for these chemicals under TSCA section 4(a)(1)(B)(i), in light of the proposed policy articulated elsewhere in today's Federal Register for making legal findings under TSCA section 4(a)(1)(B)(i). Submit written comments on or before September 13, 1991.

RULE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
t46	Reopening of Comment Period For Proposed Test Rules; Office of Drinking Water Chemicals: Cyclohexane; 1,6-Hexamethylene Diisocyanate; and N-methylpyrrolidone	799	7-15-91	56 FR 32292				EPA is reopening the comment period for the proposed test rules on hexamethylene diisocyanate for 60 days to permit further comment on the findings made for these chemicals under TSCA section 4(a)(1)(B)(i), in light of the proposed policy articulated elsewhere in today's Federal Register for making legal findings under TSCA section 4(a)(1)(B)(i). Submit written comments on or before September 13, 1991.

CHEMICALS ON REPORTING ES (CORR) DATABASE

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
t51	Reopening of Comment Period For Proposed Test Rules; Office of Drinking Water Chemicals: Cyclohexane; 1,6-Hexamethylene Diisocyanate; and N-methylpyrrolidone	799	7-15-91	56 FR 32292	·			EPA is reopening the comment period for the proposed test rules on N-methylpyrrolidone for 60 days to permit further comment on the findings made for this chemical under TSCA section 4(a)(1)(B)(i), in light of the proposed policy articulated elsewhere in today's Federal Register for making legal findings under TSCA section 4(a)(1)(B)(i). Submit written comments on or before September 13, 1991.

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
t54	Reopening of Comment Period For Proposed Test Rules; Office of Drinking Water Chemicals: Cyclohexane; 1,6-Hexamethylene Diisocyanate; and N-methylpyrrolidone	799	7-15-91	56 FR 32292				EPA is reopening the comment period for the proposed test rules on the Office of Drinking Water Chemicals for 60 days to permit further comment on the findings made for these chemicals under TSCA section 4(a)(1)(B)(i), in light of the proposed policy articulated elsewhere in today's Federal Register for making legal findings under TSCA section 4(a)(1)(B)(i). Submit written comments on or before September 13, 1991.

CHEMICALS ON REPORTING THES (CORR) DATABASE RULE CODE, CODE OF FEDERAL REGULATION (CFAMILIAND FEDERAL REGISTER (FR) INFORMATION

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES .
t55	Conditional Exemptions from TSCA Section 4 Test Rules	790.80			55 FR 50879	12/11/90	12/11/90	Notice: EPA is granting conditional exemptions from TSCA Section 4 test rule requirements to certain manufacturers of chemicals substances subject to these rules.
t55 ·		799.2175			55 FR 50879	12/11/90	12/11/90	C9 aromatic hydrocarbon fraction (CAS No. 70693-06- 0)
t55		799.2155			55 FR 50879	12/11/90	12/11/90	Methylcyclopentane (CAS No. 96-37-7)
t55	÷	799.2155			55 FR 50879	12/11/90	12/11/90	n-Hexane (CAS No. 110-54-3)
t55		799.1650			55 FR 50879	12/11/90	12/11/90	2-Ethylhexanoic acid (CAS No. 149-57-5)
t55		799.2325			55 FR 50879	12/11/90	12/11/90	Isopropanol (CAS No. 67-63-0)
t55		799.1250		6	55 FR 50879	12/11/90	12/11/90	Meta-cresols (CAS No. 108-39-4)
t55		799.2700			55 FR 50879	12/11/90	12/11/90	Methyl ethyl ketoxime (CAS No. 96-29-7)
t55		799.2475			55 FR 50879	12/11/90	12/11/90	2-Mercaptobenzothiazole (CAS No. 149-30-4)
t55		799.1051			55 FR 50879	12/11/90	12/11/90	Monochlorobenzene (CAS No. 108-90-7)
t55		799.1053			55 FR 50879	12/11/90	12/11/90	1,2,4-Trichlorobenzene (CAS No. 120-82-1)
t55		799.4400			55 FR 50879	12/11/90	12/11/90	1,1,1-Trichloroethane (CAS No. 71-55-6)
t55		799.4360			55 FR 50879	12/11/90	12/11/90	Tributyl phosphate (CAS No. 126-73-8)
t55		799.3300		,	55 FR 50879	12/11/90	12/11/90	m-Phenylenediamine (CAS No. 108-45-2)

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
t55	•	799.3300			55 FR 50879	12/11/90	12/11/90	o-Phenylenediamine (CAS No. 95-54-5)
t55		799.3300			55 FR 50879	12/11/90	12/11/90	p-Phenylenediamine (CAS No. 106-50-3)

(10/31/91)

CHEMICALS ON REPORTING PROFES (CORR) DATABASE

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUB- LISH DATE	EFFEC -TIVE DATE	NOTES
t56	Multi-substance Testing for Developmental and Reproductive Toxicity and Neurotoxicity	799.5050	3-4-91	56 FR 9092				EPA is proposing a test rule under TSCA Section 4 to obtain developmental and/or reproductive toxicity data for the 12 substances designated in this rule.
t56		799.5050	3-4-91	56 FR 9092				Acrylonitrile (CAS No. 107-13-1)
t56		799.5050	3-4-91	56 FR 9092				p-Aminophenol (CAS No. 123-30-8)
t56		799.5050	3-4-91	56 FR 9092				Bromochloromethane (CAS No. 74-97-5)
t56		799.5050	3-4-91	56 FR 9092		,		Carbon disulfide (CAS No. 75-15-0)
t56		799.5050	3-4-91	56 FR 9092				Dodecylphenol (CAS No. 27193-86-8)
t56		799.5050	3-4-91	56 FR 9092				2-Ethylhexanol (CAS No. 104-76-7)
t56		799.5050	3-4-91	56 FR 9092		-		Hexadecanoic acid (CAS No. 57-10-3)
t56		799.5050	3-4-91	56 FR 9092				o-Hydroxyphenol (CAS No. 120-80-9)
t56		799.5050	3-4-91	56 FR 9092				2-Methylpropanoic acid (CAS No. 79-31-2)
t56	·	799.5050	3-4-91	56 FR 9092				Methyl ester octanoic acid (CAS No. 111-11-5)
t56		799.5050	3-4-91	56 FR 9092				Terephthalic acid (CAS No. 100-21-0)
t56		799.5050	3-4-91	56 FR 9092				2,4-Toluenediamine (CAS No. 95-80-7)

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUB- LISH DATE	EFFEC -TIVE DATE	NOTES
t57	Multi-substance Rule for the Testing of Neurotoxicity	799.5050	3-4-91	56 FR 9105 (·	EPA is proposing a test rule under Section 4(a) of TSCA to obtain neurotoxicity data for 10 volatile substances that have substantial production, for which there is/may be substantial human exposure.
t57		799.5050	3-4-91	56 FR 9105				Acetone (CAS No. 67-64-1)
t57		799.5050	3-4-91	56 FR 9105				n-Amyl acetate (CAS No. 628-63-7)
t57		799.5050	3-4-91	56 FR 9105				1-Butanol (CAS No. 71-36-3)
t57		799.5050	3-4-91	56 FR 9105				n-Butyl acetate (CAS No. 123-86-4)
t57		799,5050	3-4-91	56 FR 9105				Diethyl ether (CAS No. 60-29-7)
t57	`	799.5050	3-4-91	56 FR 9105				2-Ethoxyethanol (CAS No. 110-80-5)
t57		799.5050	3-4-91	56 FR 9105				Ethyl acetate (CAS No. 141-78-6)
t57		799.5050	3-4-91	56 FR 9105				isobutyl alcohol (CAS No. 78-83-1)
t57		799.5050	3-4-91	56 FR 9105				Methyl isobutyl ketone (CAS No. 108-10-1)
t57		799.5050	3-4-91	56 FR 9105				Tetrahydrofuran (CAS No. 109-99-9)

CHEMICALS ON REPORTING (CORR) DATABASE RULE CODE, CODE OF FEDERAL REGULATION (CFR.) AND FEDERAL REGISTER (FR.) INFORMATION

RULE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
t58	Technical Amendments to Test Rules and Consent Orders. Final Rule.	799			56 FR 23228	5/21/91	5/21/91	Pursuant to 40 CFR 790.55 and 790.68, EPA has approved by letter certain modifications to test standards and schedules for chemical testing programs under section 4 of the Toxic Substances Control Act (TSCA). Because these modifications do not significantly alter the scope of a test or significantly change the schedule for its completion, EPA approved these requests without seeking notice and comment. EPA issued an interim final rule published in the Federal Register of September 1, 1989 (54 FR 36311).

CHEMICALS ON REPORT RULES (CORR) DATABASE

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RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES .
t59	Brominated Flame Retardants (Group 1); Proposed Test Rule	799,798, 795	6/25/91	56 FR 29140				EPA is issuing a proposed test rule under section 4(a) of the Toxic Substances Control Act (TSCA) in response to the Interagency Testing Committee (ITC) designation of the following five brominated flame retardants (BFRs) for health and environmental effects and chemical fate testing (1) pentabromodiphenyl ether (PBDPE; CAS. No. (32534-81-9), (2) octabromodiphenyl ether (OBDPE; CAS. No. 32536-52-0), (3) decabromodiphenyl ether (OBDPE; CAS No. 1163-19-5), (4) 1,2,bis(2,4,6-tribromophenoxy)ethane (BTBPE; CAS. No. 37853-59-1), and (5) hexabromocyclododecane (HBCD; CAS. No. 3194-55-6) EPA has concluded that: activities involving these BFRs may pose an unreasonable risk of injury to human health or the environment as suggested by certain preliminary data; existing data are inadequate to assess the risks to human health and the environment posed by exposure to these substances, and testing of each of the five BFRs is necessary to develop such data. Submit written comments on or before August 26, 1991.
t59		799.5110	6-25-91	56 FR 29140	• •			Pentabromodiphenyl ether (PBDPE; CAS No. 32534-81- 9) shall be tested in accordance with this section.
t59		799.5110	6-25-91	56 FR 29140				Octabromodiphenyl ether (OBDPE; CAS No. 32536-52- 0) shall be tested in accordance with this section.
t59		799.5110	6-25-91	56 FR 29140				Decabromodiphenyl ether (DBDPE; CAS No. 1163-19-5) shall be tested in accordance with this section.
t59	·	799.5110	6-25-91	56 FR 29140				1,2-bis(2,4,6-tribromophenoxy)ethane (BTBPE; CAS No. 37953-59-1) shall be tested in accordance with this section.
t59		799.5110	6-25-91	56 FR 29140				Hexabromocyclododecane (HBCD; CAS No. 3194-55-6) shall be tested in accordance with this section.

CHEMICALS ON REPORTING

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATIÓN	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
t59	Brominated Flame Retardants (group 1); Proposed Rule; Extension of Public Comment Period	795,798, 799	9-3-91	56 FR 43574				EPA is extending the written comment period for the brominated flame retardants (group I) proposed rule published in the Federal Register on June 25, 1991. EPA is also announcing a public meeting to discuss the proposed rule to be held on November 20, 1991. Written comments should be submitted on or before October 10, 1991.

RULE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOTES
t60	TSCA Section 4(a)(1)(B) Proposed Statement of Policy		7-15-91	56 FR 32294				EPA is proposing standards and criteria it intends to use in interpreting its legal authority to make findings under the Toxic Substances Control Act (TSCA) section 4(a)(1)(B)(i) for determining substantial production, release to the environment in substantial quantities, and substantial or significant human exposure. Submit written comments on or before September 13, 1991.

(10/31/91)

CHEMICALS ON REPORTING ES (CORR) DATABASE

RULE CODE	NAME OF RULE OR PMN #	40 CFR CITATION	PRO- POSED RULE DATE	PROPOSED RULE FOR CITATION	FINAL RULE FOR CITATION	FINAL RULE PUBLISH DATE	EFFEC- TIVE DATE	NOȚES
t61	Metabolism and Pharmacokinetic Test Guideline	798	7-17-91	56 FR 32537		1		EPA is issuing a proposed rule to establish a test guideline for generating metabolism and pharmacokinetic data (40 CFR part 798). This proposed rule is a joint guideline to harmonize the pharmacokinetics testing guidelines of the Office of Toxic Substances (OTS) and the Office of Pesticide Programs (OPP). This guideline was previously proposed in the Federal Register of September 15, 1988 (53 FR 35847). Today EPA is reproposing the PK and metabolism test guideline to provide notice of the harmonization effort and to allow for additional comments. Persons who commented on the initial proposed rule (53 FR 35847, Sept. 15, 1988) should bear in mind that this proposed test guideline differs considerably from the September 1988 version.

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t62	Testing Consent Agreement Development for Acrylic Acid; Solicitation for Interested Parties	790.22	8-20-91	56 FR 41353				This notice serves three purposes under these procedures. First it requests "interested persons" who wish to participate in testing negotiations for acrylic acid (CAS. No. 79-10-7) to identify themselves to EPA. Second, it announces a public meeting to initiate testing negotiations for this chemical. Third, it proposes a target schedule for implementation of the consent agreement process. Submit written notice to be designated an interested party on or before September 5, 1991.

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t63	Testing Consent Order for 4- vinylcyclohexene. Final Rule.	799.5000	12-12-89	56 FR 5114	56 FR 47912	9-23-91	9-23-91	This final rule announces that EPA has signed an enforceable Testing Consent Order for 4-vinylcyclohexene (4-VCH, butadiene dimer, CAS No. 100-40-3), with nine manufacturers, who have agreed to perform subchronic effects, mutagenicity, pharmacokinetics, and aqueous volatilization rate testing on 4-VCH.

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xļ	Polychlorinated Biphenyls (PCBs) Manufacturing, Processing, and Distribution in Commerce, Stay of Interpretation.	761.20			55 FR 37714	9/13/90	7/3/90	This notice announces EPA's stay of an interpretation of 40 CFR 761.20(c)(1) which was included in the preamble to the PCB Manufacturing, Processing, and Distribution in Commerce Exemption Rule (55 FR 21023).
х1	Polychlorinated Biphenyls (PCBs) Manufacturing, Processing, and Distribution in Commerce	761.80			55 FR 38998	9-24-90	9-24-90	Technical Amendment. Adds paragraphs for class exemptions and automatic renewals to EPA's PCBs Exemption Rule (55 FR 21023) on May 22, 1990, which were inadvertently omitted in the codified section of that rule.
х1	Polychlorinated Biphenyls in Electrical Transformers; Correction of Final Rule	761.30		,	55 FR 45804	10/31/90	10/31/90	This action reinserts paragraphs (A), (B), and (C) inadvertently omitted from the final rule published July 19, 1988 (53 FR 27322).
х1	Polychlorinated Biphenyls; Criteria and Procedures for Terminating Storage and Disposal Approvals	22; 761	11/2/90	55 FR 46470				Proposed Rule: criteria and procedures for the suspension or revocation of PCB storage and disposal approvals under Section 6(e)(1) of TSCA.
х1	Polychlorinated Biphenyls (PCBs); Manufacturing, Processing, and Distribution in Commerce, Partial Rescission of Exemption Rule	761.20			55 FR 46790	11/7/90	8/29/90	This notice announces EPA's decision to rescind an interpretation of 40 CFR 761.20(c)(1) which was published in 55 FR 21023 in May 22, 1990. Regarding requiring of exemptions for entities such as EASA to buy and sell intact, non-leaking PCB or PCB-contaminated transformers.
x1	Polychlorinated Biphenyls in Electrical Transformers	761	·	·	55 FR 49043	11/26/90	2/25/91	Final Rule: amends Sections 6(e) of TSCA concerning enhanced electrical protection requirements for low volume radial transformers containing polychlorinated biphenyls (PCBs), and extends deadline for compliance.
x1	Polychlorinated Biphenyls (PCBs)	761.60	8-31-90	55 FR 35720	٠			Receipt of application for nationwide approval to dispose of polychlorinated biphenyls (PCBs) using mobile solvent extraction/distillation systems. Comments to be received by October 1, 1990.

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х1	Receipt of Application to Operate a Commercial Polychlorinated Biphenyl (PCB) Storage Facility. Notice of Receipt of Applications.	761.65(d)	6/10/91	56 FR 26673				EPA has received approximately 100 applications from applicants requesting approval to operate a commercial PCB storage facility. These applications are being submitted and reviewed under the authority of section 6(e) of the Toxic Substances Control Act (TSCA). EPA is notifying interested persons of these applications and requesting comments on the qualifications of the applicants and their principals and key employees to engage in PCB commercial storage activities. Comments must be received by July 10, 1991.
x1	Disposal of Polychlorinated Biphenyls. Advanced notice of proposed rulemaking.	761.60	6/10/91	56 FR 26738		·		EPA is providing advance notice of proposed rulemaking (ANPRM) for the disposal of certain classes of PCBs and PCB Items and certain other areas of the PCB regulations under the Toxic Substances Control Act (TSCA). EPA is considering amending its TSCA PCB disposal regulations (40 CFR 761.60) to address (1) alternative disposal methods to those currently permitted which do not pose an unreasonable risk of injury to human health and the environment, (2) classes of PCBs and PCB Items not contemplated by the disposal regulations, and (3) regulatory requirements for existing classes of PCBs and PCB Items. Written comments on the ANPRM or other issues raised by this notice must be submitted on or before August 9, 1991.
x1	Disposal of Polychlorinated Biphenyls; Availability of Draft Guidance.	761.60	6/10/91	56 FR 26745		·		EPA is announcing the availability of draft proposed guidance regarding alternative disposal methods which may be used for certain nonliquid polychlorinated biphenyls (PCBs) under sitespecific conditions. Written comments on the proposed guidelines should be submitted on or before August 9, 1991.

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х6	Model Contractor Accreditation Plan; Intent to Revise the Plan, Notice	763			56 FR 13149	3/29/91		EPA announces its intent to revise the Model Accreditation Plan which was issued on April 30, 1987, pursuant to section 206 of the Asbestos Hazard Emergency Response Act (AHERA).

98 (10/31/91).

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х7	Dibenzo-para-dioxins/Dibenzofurans in Bleached Wood Pulp and Paper Products; Referral for Action				55 FR 53047	12/26/90	12/29/90	EPA/TSCA Section 9(a) referral to FDA for action needed to protect public health and the environment from use of food contact papers contaminated with chlorinated dibenzo-para-dioxins and chlorinated dibenzofurans.
х7	Proposed Regulation of Land Application of Sludge from Pulp and Paper Mills Using Chlorine and Chlorine Derivative Bleaching Processes. Proposed rule.	744	5/10/91	56 FR 21802				This proposed rule would regulate the use, disposal, and distribution in commerce of process wastewater treatment sludges intended for land application from pulp and paper mills employing chlorine or chlorine derivative-based bleaching processes (hereafter referred to as "paper mill sludge" or "sludge"). This rule is proposed under the authority of section 6(a) of the Toxic Substances Control Act (TSCA) to prevent unreasonable risks to wildlife and humans presented by exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) and 2,3,7,8-tetrachlorodibenzo-furan (TCDF) present in paper mill sludge. Written comments in triplicate must be received on or before August 8, 1991.
x7	Proposed Land Application of Sludge from Pulp and Paper Mills Using Chlorine Derivative Bleaching Processes; Correction. Proposed rule, correction.	744	6/13/91	56 FR 27222				EPA issued a proposed rule on land application of sludge from pulp and paper mills using chlorine derivative bleaching processes in the Federal Register of May 10, 1991 (51 FR 21802). The paragraph estimating the public burden for information collection was inadvertently omitted. This document corrects that omission.
x7	Technical Amendments to Test Rules and Consent Orders. Final Rule.	766			56 FR 23228	5/21/91	5/21/91	Pursuant to 40 CFR 790.55 and 790.68, EPA has approved by letter certain modifications to test standards and schedules for chemical testing programs under section 4 of the Toxic Substances Control Act (TSCA). Because these modifications do not significantly alter the scope of a test or significantly change the schedule for its completion, EPA approved these requests without seeking notice and comment. EPA issued an interim final rule published in the Federal Register of September 1, 1989 (54 FR 36311).

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х7	Receipt of Requests for Exclusion From Testing From Three Chemical Companies. Notice of Receipt.	766	7/15/91	56 FR 32208				EPA requires that specified chemical substances be tested to determine if they are contaminated with halogenated dibenzo-p-dioxins (HDDs), or halogenated dibenzofurans (HDFs), and that results be reported to EPA. However, provisions are made for exclusion from these requirements if an appropriate application is submitted to EPA and is approved. Submit written comments on or before July 30, 1991.
х7	Proposed Regulation of Land Application of Sludge From Pulp and Paper Mills Using Chlorine and Chlorine Derivative Bleaching Processes. Proposed rule; extension of comment period and announcement of public hearing.	744	8/8/91	56 FR 37686		·		Notice is hereby given that the period for filing public comment on the proposed rule for Land Application of Sludge from Paper Mills Using Chlorine and Chlorine-Derivative Bleaching Processes is extended, and that an informal public hearing on the proposed rule will be held. Public comments must be received on or before September 17, 1991. The informal public hearing will begin on October 29, 1991.
х7	Proposed Regulation of land Application of Sludge From Pulp and Paper Mills Using Chlorine and Chlorine Derivative Bleaching Processes. Proposed rule; notice of meeting.	744	9/20/91	56 FR 47717				Notice is hereby given that a peer review panel will meet to evaluate the risk assessments underlying the proposed regulation of land application of sludge from pulp and paper mills using chlorine and chlorine derivative bleaching processes. The peer review panel will meet on October 1 and 2, 1991.

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х9	Notice of Open Meeting of the Negotiated Rulemaking Advisory Committee; Lead Acid Battery Recycling Rule		8/28/91	56 FR 42572	·			As required by section 9(a)(2) of the Federal Advisory Committee Act (Pub. L. 92-463), we are giving notice of the final meeting of the Advisory Committee to negotiate a rule to recycle lead acid batteries. The purpose of the meeting is to discuss recent data generated by EPA and to further determine whether the committee should continue work towards reaching a consensus on a rule to promote recycling of lead acid batteries. The meeting will be held on September 17, 1991.

(10/31/91)

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x10	Proposed Ban on Acrylamide and N- methylolacrylamide Grouts. Notice of proposed rulemaking.	764.125	10/2/91	56 FR 49863				This proposed rule would prohibit the manufacture, importation, distribution in commerce, and use of acrylamide grout; and would prohibit all uses of N-methylolacrylamide (NMA) grout, except its use for sewer line repair. Written requests to participate in the informal hearing must be received by December 2, 1991.

(10/31/91)